```
(FILE 'USPAT' ENTERED AT 06:59:05 ON 07 JAN 1999)
L1
          490718 S DATABASE OR DATA OR DATA (W) BASE
L2
          136731 S MULTIMEDIA OR MEDIA
L3
          15311 S TEMPORAL
L4
           2853 S TIMESTAMP OR TIME (W) STAMP
L5
          64046 S L1 AND L2
L6
           2440 S L5 AND L3 +
L7
            137 S L6 AND L4
L8
             31 S TAG# AND L7
L9
              1 S DEMOGRAPHIC## AND L8
L10
          57531 S AUDIOVISUAL OR AUDIO OR AUDIO(W) VIDEO
L11
             27 S L10 AND L8
L12
         120903 S PHOTO# OR PHOTOGRAPH# OR PHOTO(W) GRAPH
L13
              6 S L11 AND L12
L14
              1 S DEMOGRAPHIC# AND L13
L15
         623713 S MAINTAIN OR MAINTAINING AND L1
L16
          62152 S ELEMENT# AND L2
L17
          25947 S L15 AND L16
L18
         262388 S PROGRAMMING OR PROGRAM?
L19
           9045 S L17 AND L18
L20
             16 S TEMPORAL (W) ORGANIZATION
L21
              4 S L19 AND L20
L22
              0 S L4 AND L21
              3 S L10 AND L21
L23
L24
              0 S L8 AND L23
L25
              0 S L12 AND L23
```

- => d cit 123 1-3
- 1. 5,751,883, May 12, 1998, Multimedia direct access storage device and formatting method; Hal Hjalmar Ottesen, et al., 386/27; 348/7; 369/30; 386/125; 711/112, 114 [IMAGE AVAILABLE]
- 2. 5,721,878, Feb. 24, 1998, Multimedia control system and method for controlling multimedia program presentation; Hal Hjalmar Ottesen, et al., 395/500; 348/7 [IMAGE AVAILABLE]
- 3. 5,721,815, Feb. 24, 1998, Media-on-demand communication system and method employing direct access storage device; Hal Hjalmar Ottesen, et al., 345/327; 348/7; 395/200.49, 827 [IMAGE AVAILABLE]

```
(FILE 'USPAT' ENTERED AT 06:59:05 ON 07 JAN 1999)
 L1
                                                 490718 S DATABASE OR DATA OR DATA (W) BASE
 L2
                                                 136731 S MULTIMEDIA OR MEDIA
 L3
                                                      15311 S TEMPORAL
 L4
                                                           2853 S TIMESTAMP OR TIME (W) STAMP
 L5
                                                      64046 S L1 AND L2
 L6
                                                          2440 S L5 AND L3
 L7
                                                                137 S L6 AND L4
                                                                     31 S TAG# AND L7
 L8
 1.9
                                                                          1 S DEMOGRAPHIC## AND L8
 L10
                                                     57531 S AUDIOVISUAL OR AUDIO OR AUDIO(W) VIDEO
L11
                                                      ... 27 S L10 AND L8 ...
                                                                                                                                                                                          The second of th
                                                120903 S PHOTO# OR PHOTOGRAPH# OR PHOTO(W) GRAPH
 L12
 L13
                                                                          6 S L11 AND L12
L14
                                                                          1 S DEMOGRAPHIC# AND L13
```

=> d cit 114

5,848,373, Dec. 8, 1998, Computer aided map location system; David M. DeLorme, et al., 701/200; 340/990, 995; 342/357; 701/208, 212 [IMAGE AVAILABLE]

=> d cit 113 1-6

- 1. 5,854,893, Dec. 29, 1998, System for teleconferencing in which collaboration types and participants by names or icons are selected by a participant of the teleconference; Lester F. Ludwig, et al., 395/200.34, 200.35, 200.57, 200.61, 200.76, 200.79 [IMAGE AVAILABLE]
- 5,848,373, Dec. 8, 1998, Computer aided map location system; David M. DeLorme, et al., 701/200; 340/990, 995; 342/357; 701/208, 212 [IMAGE AVAILABLE]
- 3. 5,802,294, Sep. 1, 1998, Teleconferencing system in which location video mosaic generator sends combined local participants images to second location video mosaic generator for displaying combined images; Lester F. Ludwig, et al., 395/200.34; 370/260, 267; 379/202; 395/200.68 [IMAGE AVAILABLE]
- 4. 5,758,079, May 26, 1998, Call control in video conferencing allowing acceptance and identification of participants in a new incoming call during an active teleconference; Lester F. Ludwig, et al., 395/200.34; 345/330; 370/261; 379/202 [IMAGE AVAILABLE]
- 5. 5,689,641, Nov. 18, 1997, Multimedia collaboration system arrangement for routing compressed AV signal through a participant site without decompressing the AV signal; Lester F. Ludwig, et al., 395/200.71; 348/15, 16; 370/260, 270; 395/200.34 [IMAGE AVAILABLE]
- 6. 5,617,539, Apr. 1, 1997, Multimedia collaboration system with separate data network and A/V network controlled by information transmitting on the data network; Lester F. Ludwig, et al., 395/200.35; 345/330; 348/12; 370/260; 395/200.68, 200.79 [IMAGE

```
(FILE 'USPAT' ENTERED AT 06:59:05 ON 07 JAN 1999)
L1
         490718 S DATABASE OR DATA OR DATA (W) BASE
L2
         136731 S MULTIMEDIA OR MEDIA
L3
          15311 S TEMPORAL
L4
           2853 S TIMESTAMP OR TIME (W) STAMP
L5
          64046 S L1 AND L2
L6
           2440 S L5 AND L3
L7
            137 S L6 AND L4
L8
             31 S TAG# AND L7
L9
              1 S DEMOGRAPHIC## AND L8
          57531 S AUDIOVISUAL OR AUDIO OR AUDIO(W) VIDEO
L10
      L11
L12
         120903 S PHOTO# OR PHOTOGRAPH# OR PHOTO(W) GRAPH
L13
              6 S L11 AND L12
L14
              1 S DEMOGRAPHIC# AND L13
L15
         623713 S MAINTAIN OR MAINTAINING AND L1
L16
          62152 S ELEMENT# AND L2
L17
         25947 S L15 AND L16
L18
         262388 S PROGRAMMING OR PROGRAM?
L19
          9045 S L17 AND L18
            16 S TEMPORAL (W) ORGANIZATION
L20
L21
             4 S L19 AND L20
```

=> d cit 121 1-4

- 1. 5,751,883, May 12, 1998, Multimedia direct access storage device and formatting method; Hal Hjalmar Ottesen, et al., 386/27; 348/7; 369/30; 386/125; 711/112, 114 [IMAGE AVAILABLE]
- 2. 5,721,878, Feb. 24, 1998, Multimedia control system and method for controlling multimedia program presentation; Hal Hjalmar Ottesen, et al., 395/500; 348/7 [IMAGE AVAILABLE]
- 3. 5,721,815, Feb. 24, 1998, Media-on-demand communication system and method employing direct access storage device; Hal Hjalmar Ottesen, et al., 345/327; 348/7; 395/200.49, 827 [IMAGE AVAILABLE]
- 4. 5,288,626, Feb. 22, 1994, Method for producing new varieties of plants; William C. Levengood, 800/292 [IMAGE AVAILABLE]

```
Set
        Items
                Description
$1
       242539
                DATABASE OR DATABANK OR DATA() (BASE? OR BANK? OR FILE? OR -
             REPOSITOR? OR WAREHOUSE?) OR DB OR RDB OR OODB OR ODBC OR DBMS
S2
                S1(7N) (AUDIOVISUAL? OR MULTIMEDIA? OR MULTI() MEDIA? OR PHO-
             TO? ? OR PHOTOGRAPH? OR CLIP? ? OR SCENE? ?)
S3
                S1(7N) (AVI OR WAV OR VIDEO? OR MOVIE? OR FILM? OR ANIMATIO-
             N? ? OR (DIGITAL? OR SERIES) (3N) (IMAGE? ? OR PICTURE? ?))
S4
                S2:S3(5N)(SELECT? OR PICK??? OR CHOOS? OR CHOSEN OR IDENTI-
             FY? OR IDENTIFIE? ? OR SPECIF? OR DESIGNAT? OR INDICAT? OR DE-
             SIR???) -
S5
                S4(7N) (DYNAMIC? OR AUTOMATIC? OR SMART? OR PERPETUAL? OR I-
             NTUIT? OR SELF OR SELF()DIRECT? OR INTELLIGENT?)
'S6
     10240286
                REGULAT? OR CONTROL? OR MANAG? OR ORGANI? OR ARRANG? OR PR-
             OGRAM? OR MAINTAIN? OR PLAN??? ? OR PRIORIT?
S7
                S6(5N) (TIME? ? OR TIMING OR TEMPORAL? OR CLOCK? OR DURATIO-
       839116
             N? OR EVENT? OR SCHEDUL? OR OCCASION? OR DAY? ? OR HOUR? ? OR
             MINUTE? ? OR SECOND? ? OR PERIOD?)
S8
                S7 (5N) (USED OR USING OR UTILIZ? OR UTILIS? OR APPLY? OR AP-
             PLIE? ? OR EMPLOY? OR EXECUT? OR PERFORM? OR ACTIVAT? OR IMPL-
             EMENT?)
S9
            1
                S5 AND S8
S10 '
            2
                S5 AND S7
S11
           69
                S4 AND S7
S12
           1
                S10 NOT S9
S13
           67
                S11 NOT (S9:S10 OR S12)
S14
           1
                S13 AND MEDIA () PROGRAMMING
S15
           3
                S13 AND S4(3N)MEDIA
S16
           2
                S15 NOT S14
S17
           64
                S13 NOT S14:S16
S18
           57
                S17 NOT (PR>1997 OR PR=1998:2006)
                S18 AND (TIMELINE? ? OR S7) AND (MANAG? OR ORGANI? OR ARRA-
S19
             NG? OR PROGRAM? OR MAINTAIN? OR PLAN??? ? OR PRIORIT?)
File 350:Derwent WPIX 1963-2006/UD=200666
         (c) 2006 The Thomson Corporation
File 347: JAPIO Dec 1976-2006/Jan (Updated 061009)
         (c) 2006 JPO & JAPIO
```

9/69,K/1 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0005614602

WPI ACC NO: 1991-223171/199130 XRPX Acc No: N1991-170338

Media storage and retrieval system - has table manager for storing equivalency relationship between media, and for determining which identify

media equivalent to other

Patent Assignee: AVID TECHN INC (AVID-N); AVID TECHNOLOGY INC (AVÍD-

PETERS E C (PETE-I); REBER S J (REBE-I).

In	ventor: PETE	RS E C	REBER S	JĖ.) 				
Pat	tent Family	(17 pat	tents, 18	COL	untries) .				
Pat	tent			App	olication			:	
Nur	mber	Kind	Date	Nur	mber	Kind	Date	Update	
WO	1991010321	A	19910711	WO	1990US7483	A	19901219	199130	В
AU	199170585	A	19910724					199143	E
ΕP	506870	A1	19921007	WO	1990US7483	A	19901219	199241	E
				EΡ	1991902814	Α	19901219		
JP	5503179	M	19930527	WO	1990US7483	. A	19901219	199326	E
•				JP	1991502581	A	19901219		
	5267351	Α ·	19931130		1989455568	Α .	19891222	199349	E
ΑU	199467404	A	19940922	US	1992861862	Α	19920617	199439 .	E
				ΑU	199467404	Α	19940713		
ΕP	506870	A4	19941228	KR	1992701477	A.	19920620	199544	E
.CA	2071986	. C	19960709	CA	2071986	Α	19901219	199638	E
US	5584006	Α	19961210	US	1989455568	Α	19891222	199704	E
				US	1993159332	Α.	19931129		
AU	680906	.B	19970814	US	1992861862	· A	19920617	199741	E
				ΑU	199467404	Α	19940713		
ΕP	506870	В1	19990519	WO	1990US7483	Α	19901219	199924	E
:				ΕP	1991902814	Α	·19901219		
DE	69033117	E	19990624	DE	69033117	Α	19901219	199931	E
				WO	1990US7483	Α	19901219		
				ΕP	1991902814	A	19901219		
US	6061758	Α	20000509	US	1989455568	Α	19891222	200030	Ε
					1993159332	A	19931129		
					1996742431	А	19961030		
					1997802197	A	19970214		
JР	3103372	B2	20001030		1990US7483	A	19901219	200057	Ε
		•			1991502581	А	19901219		
US	6636869	B1	20031021		1989455568	A	19891222	200370	E
			•		1993159332	А	19931129		
					1996742431	Α	19961030		
					1997802197	A	19970214		
					20005.65968	A	20000505		
US	20040088299	A1.	20040506		1989455568	Α	19891222	200430	E
					1993159332	А	19931129		
	•				1996742431	Α	19961030		
					1997802197	A	19970214		
					2000565968	. A	20000505		
					2003688547	Α	20031017	•	
US	6813622	, B2	20041102		1989455568	A	19891222	200472	E
				US	1993159332	À	19931129		

US 1996742431 A 19961030 US 1997802197 A 19970214 US 2000565968 A 20000505 US 2003688547 A 20031017

Priority Applications (no., kind, date): US 2003688547 A 20031017; US 2000565968 A 20000505; US 1997802197 A 19970214; US 1996742431 A 19961030; US 1993159332 A 19931129; US 1989455568 A 19891222

	•					•
Pat	ent Details					•
	ber	Kind	Lan	Pg	Dwa	Filing Notes
	1991010321	A	EN	- 9	Ding.	riiing nocos
				Oria	inal.	AU CA JP KR MC
						AT BE CH DE DK ES FR GB GR IT LU
_	itoliai besigi	laceu	States,	OLIG	тпат.	AT BE CH DE DN ES TR' GD GN II DO
NL	CE.					•
	SE	7.1	T11	01	-1	POM 7 1: +: 10 1000HG7402
ĽР	506870	A1	EN	21		PCT Application WO 1990US7483
_			~			Based on OPI patent WO 1991010321
	lional Design	nated	States,	Orig	ınal:	AT BE CH DE DK ES FR GB IT LI LU
'NL				•		
	SE ·					
.JP	5503179	. W	JA			PCT Application WO 1990US7483
						Based on OPI patent WO 1991010321
	5267351	Α	EN	10	2	,
	199467404	A	EN			Division of application US
199	2861862					
				•		
	506870	A4	EN			
	2071986	C	EN			
US	5584006	А	EN	10	2	Continuation of application US
	1989455568					
						Continuation of patent US 5267351
ΑU	680906	В	EN			Division of application US
19.9	2861862					
			•			Previously issued patent AU
946	57404					
EP	506870	B1	EN			PCT Application WO 1990US7483
						Based on OPI patent WO 1991010321
Rec	ional Design	nated	States	Orig	inal:	AT BE CH DE DK ES FR GB IT LI LU
NL	_			_		·
	SE		•			. 1
DE	69033117	Ė	DE		,	PCT Application . WO 1990US7483
						Application EP 1991902814
						Based on OPI patent EP 506870
						Based on OPI patent WO 1991010321
US	6061758	А	EN			Continuation of application US
	1989455568					
						Continuation of application US
	1993159332					oonoanaa oʻzon oʻz apparatatini ta
	1990109902					Continuation of application US
	1996742431					concentration of appareaution of
	T770146431				•	Continuation of patent US 5267351
				•		Continuation of patent US 5584006
·TD	3103372	В2	JA	84		PCT Application WO 1990US7483
UP	3103312	DZ	UA	04		TOT WASTICATION MO 1930091409

Previously issued patent JP

			Based on OPI	pate	nt WO 199	1010321
US 6636869 1989455568	В1	EN .	Continuation	of a	pplication	US
1993159332			Continuation	of a	pplication	US
1993139332			Continuation	of a	pplication	US
1996742431	•		Carlot a de talan			110
1997802197			Continuation	or a	ppiication	US
			Continuation	of p	atent US 5	267351
•			Continuation			584006
			Continuation	of p	atent US 6	061758
US 20040088299	A1	EN	Continuation			US
1989455568			Continuation	of a	pplication .	US
1993159332						
			Continuation	of a	pplication	US
1996742431			Continuation	of a	pplication	US
1997802197						
			Continuation	of a	pplication	US
2000565968			Continuation	of n	atont IIC 5	267351
			Continuation			584006
•			Continuation			061758
			Continuation			636869
US 6813622	B2	EN	Continuation			US
1989455568	ÞΖ	EIN				ÜŞ
1002150222		•	Continuation	of a	pplication	US
1993159332			Continuation	of a	pplication	US
1996742431						110
1997802197			Continuation	or a	pplication .	US
			Continuation	of a	pplication	US
2000565968			Continuation	a.e	stant MC E	267251
			Continuation			267351
	•		Continuation			584006
			Continuation			061758
			Continuation	oī b	atent US 6	636869

Alerting Abstract WO A

The system comprises a database manager for retaining references to available media where each such media has a unique source identifier. A table manager stores equivalency relationships between media, and determines which unique source identifiers identify media equivalent to others.

Tools invoke the table manager and accesses the database to determine the

media fulfilling a request for access to the media from a unique source identifier and specific range on the source specified by a user.

USE/ADVANTAGE - Media need only be digitised once. Actual location of media in storage is free to be changed. Clips requesting media from one source may receive data from different source. @(210pp Dwg.No.1/1)@

Equivalent Alerting Abstract US A

The method involves reading media files from a media file database, located on a storage device, into a working memory. In response to reading

the media files, a table of relations identifying media equiv. to others in

at least one common subsection is built in the working memory, by a source

identifier that identifies a media source and a segment of the media source

identified by a time range as indicated by lengths, frames, time codes or

film edge numbers, depending on the type of indexing used on the source media. A request for an operation on a part of a specified one of the media

files is accepted. The part is specified in the request by a start time and

an end time of the specified media file.

The requested media file is located in the table of relations and, if the

requested media segment is not obtd., a media file equiv. to the requested

media file is located that satisfies the request. A handle is returned to

the located media file. The media files and the table of relations are written from the working memory to the media file database on the storage device.

 ${\tt ADVANTAGE}$ - ${\tt Media}$ need only be digitised once. Duplicate copies of ${\tt media}$

are not needed or created.

Title Terms/Index Terms/Additional Words: MEDIUM; STORAGE; RETRIEVAL; SYSTEM; TABLE; MANAGE; RELATED; DETERMINE; IDENTIFY; EQUIVALENT

Class Codes

International Classification (Main): G06F-012/06, G06F-015/40, G06F-017/30,

G11B-027/02, H04N-005/76, H04N-005/781

(Additional/Secondary): G11B-027/10, H04N-005/91, H04N-009/80

File Segment: EPI; DWPI Class: T01; W04

Manual Codes (EPI/S-X): T01-J05B; W04-K05

Original Publication Data by Authority

1Claims:

...identifiers of sources of media data to one or more of the plurality of

media data files; and /br means for dynamically linking a clip

identifier to a source of media data by retrieving media data
corresponding to the clip identifier...

...What is claimed is: b 1 /b .. A computer- implemented method for managing time -based media data, comprising:storing first media data,

of a first media data type, in...

 \ldots identifier of a source of the media data to be used for the clip; and

means for dynamically linking one of the plurality of media data
files

to each clip using the identifier of the media data for the clip
when
the media data for the...

...What is claimed is: 1 . A computer- implemented method for managing time-based media data, comprising:storing first media data, of a first media...

12/69,K/1 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0008595354 - Drawing available WPI ACC NO: 1998-130911/199812 Related WPI Acc No: 1998-131015 XRPX Acc No: N1998-103271

Graphical interface for computer-assisted motion video editing system -

selectable interface with video region for previewing motion video program

being edited and video region in each selectable interfaces is at identical

position within single window interface

Patent Assignee: AVID TECHNOLOGY INC (AVID-N); CAVERO-BELAUNDE I M (CAVE-I); FOREMAN K J (FORE-I); GRANGER B D (GRAN-I); LEBLANC D N (LEBL-I)

Inventor: CAVERO-BELAUNDE I M; FOREMAN K J; GRANGER B D; KLINE M H; LEBLANC

D N; SPORER M; ZAWOJSKI P

Patent Family (15 patents, 20 countries)
Patent Application

Nun	nber	Kind	Date	Nur	mber	Kind	Date	Update	
.WO	1998005034	A1	19980205	WO	1997US13080	A	19970725	199812	В
ΑU	199738136	A	19980220	ΑU	199738136	Α	19970725	199828	E
US	5883670	A	19990316	US	1996691985	Α	19960802	199918	E
ΕP	916136	A1	19990519	EΡ	1997935117	Α	19970725	199924	E
				WO	1997US13080	A	19970725		
US	6091778	Α	20000718	US	1996691985	. A	19960802	200037	E
				US	1998211057	Α	19981214		
JP	2000516012	W	20001128	WO	1997US13080	Α	19970725	200065	E
			•	JP	1998509001	A	19970725		
US	20010040592	A1	20011115	US	1996687926	A	19960729	200172	E
	•			US	2001911145	Α	20010723	•	
US	6469711	В2	20021022	US	1996687926	A	19960729	200273	E
				US	2001911145	Α	20010723		
EΡ	916136	В1	20030326	ΕP	1997935117	Α	19970725	200323	E
• •				WO	1997US13080	Α	19970725		
				ΕP	200228761	A	19970725		
DE	69720221	E	20030430	DE	69720221	A	19970725	200336	E
				EΡ	1997935117	A	19970725	,	
				WO	1997US13080	Α	19970725		
ΕP	1326248	A2	20030709	EΡ	1997935117	A·	1.9970725	200345	E
				ΕP	200228761	A	19970725		
US	6628303	. B1	20030930	US	1996687926	A	19960729	200367	E
US	20040056882	A1	20040325	US	1996687926	Α	19960729	200422	E
				US	2003674033	A	20030929		
US	20040066395	A1	20040408	US	1996687926	Α	19960729	200426	E
			,	US	2003673663	A	20030929		
US	20040071441	A1	20040415	US	1996687926	Α	19960729	200426	Ε
				US	2003673902	A	20030929	•	
				US	2003673902	A	20030929	•	

Priority Applications (no., kind, date): US 2003674033 A 20030929; US 2003673902 A 20030929; US 2003673663 A 20030929; US 2001911145 A 20010723; US 1998211057 A 19981214; US 1996687926 A 19960729; US

1996691985 A 19	960802	
Patent Details		
	I an De Disa	Filing Notes
		riling Notes
WO 1998005034 A1		
National Designated		
	States, Original:	AT BE CH DE DK ES FI FR GB GR IE
IT		
LU MC NL PT SE		
AU 199738136 A	EN ·	Based on OPI patent WO 1998005034
EP 916136 A1	EN	PCT Application WO 1997US13080
		Based on OPI patent WO 1998005034
Regional Designated	States Original:	- · · · · · · · · · · · · · · · · · · ·
US. 6091778 A	EN	Continuation of application US
1996691985	1314	concinuation of application ob
1990091905		Continuation of patent US 5883670
TD 2000E16012 W	JA 67	
JP 2000516012 W	JA 67	PCT Application WO 1997US13080
77 00010010500 -1		Based on OPI patent WO 1998005034
US 20010040592 A1	EN	Division of application US
1996687926		•
US 6469711 B2	EN	Division of application US
1996687926		
•		•
EP 916136 B1	EN	PCT Application WO 1997US13080
		Related to application EP
200228761		
•		Based on OPI patent WO 1998005034
Regional Designated		
DE 69720221 E	DE . J	Application EP 1997935117
		PCT Application WO 1997US13080
•		Based on OPI patent EP 916136
•		Based on OPI patent WO 1998005034
EP 1326248 A2	EN ·	Division of application EP
	D14	DIVISION OF application of
1997935117		
		D' '.' 5 1 5 1 1 1 1
		Division of patent EP 916136
Regional Designated		
US 20040056882 A1	EN	Continuation of application US
1996687926		• •
		Continuation of patent US 6628303
US 20040066395 A1	EN	Continuation of application US

Alerting Abstract WO A1

US 20040071441 A1 EN

1996687926

1996687926

The device includes a single window interface with a number of alternatively selectable interfaces. A first of the number of selectable

interfaces is an interface for making capturing commands available to a user for receiving motion video information to be edited. A second of

Continuation of patent US 6628303

Continuation of patent US 6628303

Continuation of application US

number of selectable interfaces is an interface for making editing commands

available to a user for editing the received motion video information. $\ensuremath{\mathsf{A}}$

third of the number of selectable interfaces is an interface for making playback commands available to a user for outputting the edited motion video information to an external device. A fourth of the number of selectable interfaces includes an interface for making storyboarding commands available to a user for is preparing a plan describing a motion

video program to be edited. Each selectable interface has a video region

for previewing the motion video program being edited and the video region

in each of the selectable interfaces is at an identical position within the

single window interface.

ADVANTAGE - Provides simplified interface that directs users through process of editing video program.

Title Terms/Index Terms/Additional Words: GRAPHICAL; INTERFACE; COMPUTER;

ASSIST; MOTION; VIDEO; EDIT; SYSTEM; SELECT; REGION; PREVIEW; PROGRAM;

IDENTICAL; POSITION; SINGLE; WINDOW

Class Codes

International Classification (Main): G06F-003/00, G09G-005/00, G11B-027/034

, HO4N-005/76, HO4N-007/12

(Additional/Secondary): G06F-017/30, G06F-003/033, G06F-009/44, G11B-027/00, G11B-027/34, G11B-027/36, H04N-011/02, H04N-011/04, H04N-009/475

File Segment: EngPI; EPI; DWPI Class: T01; W04; P85

Manual Codes (EPI/S-X): T01-J10C5; T01-J12B; W04-H05E

Original Publication Data by Authority

Claims:

...particular clip of captured motion video; and a capture module (208) having a first input **for** receiving the computerized plan defined **by** the

user, a second input for controlling recording of motion video information, and a third input for receiving...

...of the motion picture, wherein each clip has an initial duration defined

by the description **of** the motion picture; receiving **input** from a user

indicating instructions to associate motion video information stored

in computer data files with clips in the automatically generated representation of the motion picture...

19/69,K/21 (Item 21 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0011223425 - Drawing available

WPI ACC NO: 2002-162678/ XRPX Acc No: N2002-124064

Perspective switching method for producing user interactive movie, involves displaying images stored in database storage portions,

selectively , in response to user instruction

Patent Assignee: ROACH R G (ROAC-I)

Inventor: ROACH R G

Patent Family (1 patents, 1 countries)
Patent Application

Number Kind Date Number Kind Date Update
US 6243085 B1 20010605 US 1993173431 A 19931227 200221 B

Priority Applications (no., kind, date): US 1993173431 A 19931227

Patent Details

Number Kind Lan Pg Dwg Filing Notes US 6243085 B1 EN 8 2

Alerting Abstract US B1

NOVELTY - A switching box is operably coupled to television set and digital database storage device (2) that is divided into two storage portions containing chain of events perceived from different view points.

The switching box selectively outputs image stored in database storage portions without interruption, in response to instruction received from user

USE - For producing user interactive movie.

ADVANTAGE - Continuity of chain of events is maintained, when television is switched from one channel to another channel.

DESCRIPTION OF DRAWINGS - The figure shows the playback system. 2 Database storage device

Title Terms/Index Terms/Additional Words: PERSPECTIVE; SWITCH; METHOD; PRODUCE; USER; INTERACT; MOVIE; DISPLAY; IMAGE; STORAGE; DATABASE; PORTION; SELECT; RESPOND; INSTRUCTION

Class Codes

International Classification (Main): G06F-015/00
 (Additional/Secondary): H04N-005/445

File Segment: EPI;

DWPI Class: T01; W03; W04

Manual Codes (EPI/S-X): T01-J05B2B; T01-J05B4F; W03-A16; W04-B10; W04-

Perspective switching method for producing user interactive movie, involves displaying images stored in database storage portions, selectively, in response to user instruction

Alerting Abstract ... ADVANTAGE - Continuity of chain of events is maintained , when television is switched from one channel to another channel...

Original Publication Data by Authority

Claims:

...box, responsively to input from the user, to switch from the outputting

of the visual images of the series of events of the first database portion to outputting of the visual images of the series of events of

the second database portion at any selected event in the series of events without interruption of the sequence of the events; said...

19/69,K/30 (Item 30 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0009624566 - Drawing available

WPI ACC NO: 1999-575451/

Related WPI Acc No: 1996-359724

XRPX Acc No: N1999-424610

Projection image obtaining procedure in video plant - involves

supplying

various still picture as video image data based on indication
output by controller

Patent Assignee: GOTO KOGAKU KENKYUSHO KK (GOTO-N)

Inventor: KASAHARA M; OMORI M

Patent Family (1 patents, 1 countries)

Patent Application

Number Kind Date Number Kind Date Update
JP 11249549 A 19990917 JP 1994334446 A 19941219 199949 B

JP 1998324412 A 19941219

Priority Applications (no., kind, date): JP 1998324412 A 19941219; JP 1994334446 A 19941219

Patent Details

Number Kind Lan Pg Dwg Filing Notes

JP 11249549 A JA 14 19 Division of application JP

1994334446

Alerting Abstract JP A

NOVELTY - A controller (2) analyzes composing information based on which

indication is output to image supply unit (3). Then, the supply unit supplies various still picture images as video image data on projection image.

USE - For video plants , video pavilion in event hall, planetarium.

ADVANTAGE - Simplifies implementation, since need of large capacity and

super high speed, large sized computers are avoided. Shortens image production time, since huge variety of image is produced with combination

of images. DESCRIPTION OF DRAWING(S) - The figure shows the block diagram

of image projection system. (2) Controller; (3) Image supply unit.

Title Terms/Index Terms/Additional Words: PROJECT; IMAGE; OBTAIN; PROCEDURE

; VIDEO; **PLANT**; SUPPLY; VARIOUS; STILL; PICTURE; DATA; BASED; INDICATE;

OUTPUT; CONTROL

Class Codes

International Classification (Main): G09B-027/00

File Segment: EngPI; ;

DWPI Class: P85

Projection image obtaining procedure in video plant - ...

...involves supplying various still picture as video image data based on indication output by controller

Alerting Abstract ... USE - For video plants , video pavilion in event hall, planetarium...

Title Terms.../Index Terms/Additional Words: PLANT ;

19/69,K/31 (Item 31 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0009205581 - Drawing available

WPI ACC NO: 1999-130591/199911

Related WPI Acc No: 2003-634495; 2003-801788

XRPX Acc No: N1999-095023

Interactive entertainment system e.g. ITV system - has server which retrieves and transmits viewer configured customized program list to user, to enable user to order video programs

Patent Assignee: MICROSOFT CORP (MICT)

Inventor: DUNN M W; SHOFF D J

Patent Family (1 patents, 1 countries)

Patent Application

 Number
 Kind
 Date
 Number
 Kind
 Date
 Update

 US 5861906
 A 19990119
 US 1995437096
 A 19950505
 199911
 B

Priority Applications (no., kind, date): US 1995437096 A 19950505

Patent Details

Number Kind Lan Pg Dwg Filing Notes

US 5861906 A EN 21 13

Alerting Abstract US A

NOVELTY - A database (46) in server, stores list of video content programs correlated with a list of viewers, and using which individual viewer is provided with customized list of preferred video programs. When

server receives message from VOD user interface unit, the viewer configured

customized list is retrieved from database and transmitted to user. The user can review their customized list for ordering video content program

in customized list. DETAILED DESCRIPTION - Each viewer is assigned with unique viewer ID and each **program** is assigned with unique **program** ID. A

join table correlates viewer ID with **program** ID and the server queries

the database to obtain **program** IDs of programs in customized list. An INDEPENDENT CLAIM is also included for interactive entertainment network

operating method.

USE - E.g. ITV system with VOD application in home.

ADVANTAGE - Enables user to easily **identify movies** of interest. Filters entire **database** into small groups of similar **program** based on

intutive criteria. DESCRIPTION OF DRAWING(S) - The figure shows block diagram of interactive entertainment network system. (46) Database.

Title Terms/Index Terms/Additional Words: INTERACT; ENTERTAINMENT; SYSTEM;

ITV; SERVE; RETRIEVAL; TRANSMIT; VIEW; CONFIGURATION; CUSTOMISATION;
PROGRAM; LIST; USER; ENABLE; ORDER; VIDEO
Class Codes

International Classification (Main): H04N-007/10

(Additional/Secondary): H04N-007/16

File Segment: EPI; DWPI Class: W02; W03

Manual Codes (EPI/S-X): W02-F10N3; W03-A02C5A; W03-A16C3C

...has server which retrieves and transmits viewer configured customized

program list to user, to enable user to order video programs

Alerting Abstract ...and transmitted to user. The user can review their

customized list for ordering video content **program** in customized list.

DETAILED DESCRIPTION - Each viewer is assigned with unique viewer ID and

each **program** is assigned with unique **program** ID. A join table correlates viewer ID with **program** ID and the server queries the database

to obtain **program** IDs of programs in customized list. An INDEPENDENT CLAIM is also included for interactive entertainment...

...ADVANTAGE - Enables user to easily identify movies of interest. Filters entire database into small groups of similar program based on

intutive criteria. DESCRIPTION OF DRAWING(S) - The figure shows block diagram of interactive...

Title Terms.../Index Terms/Additional Words: PROGRAM;

Original Publication Data by Authority

Original Abstracts:

...so forth. Viewers are permitted to select criteria for grouping various

video content programs into manageable sets. Lists of programs are provided in one or more scrollable lists, the scrolling rates of which are

programmable . Once grouped, previews for the set of programs are displayed. The VOD application allows the...

...of interest to a customized list. The viewer can retrieve the customized

list at any $\ensuremath{\operatorname{time}}$. If the viewer orders a $\ensuremath{\operatorname{program}}$ from the customized

list, the **program** remains available to the viewer for a rental period (which is adjustable). Upon expiration of the rental **period**, however, the

program is no longer readily accessible until ordered again.

19/69,K/32 (Item 32 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0008841794 - Drawing available WPI ACC NO: 1998-388363/199833

XRPX Acc No: N1998-302772

Sprite-based video coding system - in which sprite object uses dominant component of scene motion, due to e.g. camera motion or zoom, to

distinguish background images from foreground images

Patent Assignee: SHARP KK (SHAF); SHARP LAB AMERICA (SHAF); SHARP LAB

AMERICA INC (SHAF)

Inventor: CRINON R J; CRINON R J A; SEZAN M I

Patent Family (8 patents, 21 countries) Application Patent Update Number Kind Date Number Kind Date 19971225 199833 WO 1998029834 A1 19980709 WO 1997JP4814 Α 19971225 200052 E EP 1042736 A1 20001011 EP 1997950389 Α WO 1997JP4814 · · A 19971225 US 6205260 B1 20010320 US 199634558 Ρ 19961230 200118 US 1997999103 Α 19971229 19971225 200138 Ε JP 2001507541 20010605 WO 1997JP4814 Α W. 19971225 JP 1998529839 Α 19961230 200141 US 6259828 20010710 US 199634558 В1 19971229 US 1997999103 Α 20000128 US 2000493410 . Α 20030924 EP 1997950389 19971225 200363 EP 1042736 В1 Α WO 1997JP4814 19971225 Α 19971225 20031030 DE 69725186 Α 200379 DE 69725186 Ε EP 1997950389 19971225 WO 1997JP4814 Α 19971225 19971225 20040916 JP 1998529839 200461 JP 2004260840 Α Α 20040329 JP 200495933 Α

Priority Applications (no., kind, date): US 2000493410 A 20000128; US 1997999103 A 19971229; US 199634558 P 19961230

Patent Details

Number Kind Lan Pg Dwg Filing Notes

WO 1998029834 A1 EN 20 6

National Designated States, Original: CN JP KR SG

Regional Designated States, Original: AT BE CH DE DK ES FI FR GB GR IE

LU MC NL PT SE

EP 1042736 A1 EN PCT Application WO 1997JP4814

Based on OPI patent WO 1998029834

Regional Designated States, Original: DE FR GB

US 6205260 B1 EN Related to Provisional US

199634558

JP 2001507541 W JA 28 PCT Application WO 1997JP4814

Based on OPI patent WO 1998029834

US 6259828 B1 EN Related to Provisional US

199634558

Division of application US

1997999103

EP 1042736 B1 EN PCT Application WO 1997JP4814

.Based on OPI patent WO 1998029834

Regional Designated States, Original: DE FR GB

DE 69725186 E DE Application EP

Application EP 1997950389
PCT Application WO 1997JP4814
Based on OPI patent EP 1042736
Based on OPI patent WO 1998029834

JP 2004260840 A JA 13 Division of application JP

1998529839

Alerting Abstract WO Al

The sprite-based coding system includes an encoder and decoder in which

sprite-building is automatic and segmentation of the sprite object is automatic and built into the sprite building together with the coding process.

The sprite object is distinguished from the rest of the video objects

the basis of its motion, and therefore uses dominant motion, to distinguish

background images from foreground images. The automatic segmentation integrated in the sprite-based coding system identifies the shape and texture of the sprite object.

USE - Video object-based coding framework e.g. MPEG-4, in which shape and

texture of individual objects are coded separately, e.g. video conferencing

with multiple cameras.

ADVANTAGE - Sprite-building is automatic and segmentation of sprite object is automatic and integrated into sprite building and coding process.

Title Terms/Index Terms/Additional Words: SPRITE; BASED; VIDEO; CODE; SYSTEM; OBJECT; DOMINANT; COMPONENT; SCENE; MOTION; CAMERA; ZOOM; DISTINGUISH; BACKGROUND; IMAGE; FOREGROUND

Class Codes

International Classification (Main): G06K-009/36, G06K-009/54, G06T-009/00,

H04N-007/32

(Additional/Secondary): G06T-011/180, H04N-001/387, H04N-009/74

File Segment: EPI; .
DWPI Class: T01; W04

Manual Codes (EPI/S-X): T01-J10D; W04-P01A4

Original Publication Data by Authority

Claims:

...plusieurs images, comprenant:la formation d'une mosaique a partir d'une

premiere image; la segmentation d'une seconde image en regions d'arrière-plan et regions d'avant-plan par identification des variations

entre la seconde image courbee et la mosaique; etla mise a jour de la mosaique uniquement- avec **les** regions d'arriere- **plan** segmentees de

la

seconde image, le procede comprenant: a) l'identification de regions ayant

fait l'objet de variations entre la premiere et la seconde image;b) la segmentation de regions d'arriere -plan de la seconde image dans laquelle des regions associees d'une mosaique presente sont...

...variation des regions associees de la premiere et de la seconde image:c)

la segmentation de regions d'arriere -plan de la seconde image dans laquelle aucune variation n'a ete identifiee entre la seconde image et les

regions associees de la mosaique presente; d) la segmentation de regions

d'avant -plan de la seconde image dans laquelle sont apparues des variations entre la seconde image et les regions associees de la mosaique

presente;e) la segmentation de regions d'avant -plan de la seconde
image

dans laquelle ont ete identifiees des variations entre la premiere...
...et dans laquelle des regions associees de la mosaique presente sont inconnues; etf) la segmentation de regions d'avant-plan de la seconde

image dans laquelle ont ete identifiees des regions qui n...

...feature extractor for extracting features of the video clip from the mosaic, and for identifying representative ones of the extracted features; a video database for storing and organizing video bitstreams

and their associated identified representative features; anda search engine

for searching...

19/69,K/33 (Item 33 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0007778817 - Drawing available WPI ACC NO: 1996-404962/199641

XRPX Acc No: N1996-341150

Data transmission system for program data e.g. movie software - has control unit which controls several recording-and-reproducing devices to

output reproduction data from several reproduction units corresp. to access

timing from external

Patent Assignee: SONY CORP (SONY)

Inventor: HARAGUCHI H

Patent Family (4 patents, 2 countries)

raccine ramming		, - P ~ C ·	,					
1	Patent			Application				
Number		Kind	Date	Number	Kind	Date	Update	
,	JP 7093953	Α	19950407	JP 1994156163	A.	19940707	199641	В
i	JS 5721803	A	19980224	US 1994280353	A	19940726	199815	E
				US 1996774899	A	19961227	:	
1	JS 5974217	Α	19991026	US 1994280353	A	19940726	199952	. E
		•		US 1996774899	A	19961227		
				US 1997932074	A	19970917		
	JP 3456018	B2	20031014	JP 1994156163	A	19940707	200369	E

Priority Applications (no., kind, date): JP 1994156163 A 19940707; JP 1993183977 A 19930726

Patent Details

Number	Kind	Lan	Pg · Dwg	Filing Notes
JP 7093953	A	JA	32 13	•
US 5721803	Α	EN	23 13	Continuation of application US
1994280353				•
US 5974217	Α	EN		Continuation of application US.
1994280353	•	•		
				Continuation of application US
1996774899				
				Continuation of patent US 5721803
JP 3456018	B2	JA	26	Previously issued patent JP
07093953				

Alerting Abstract JP A

The system has a reproduction unit provided in a library device, which

automatically regenerates several first recording medium. A recording unit

records the reproduction data from the library device to a second recording

medium enabled to a random access. Several reproduction unit comprised in

several recording-and-reproducing devices respectively generates a recording data from the second recording medium.

An output signal from several recording-and-reproducing devices is supplied alternatively to one or several data supply unit. A control

unit

is provided which controls several recording-and-reproducing devices to output the reproduction data from several reproduction units corresp. to an

access timing from an external.

ADVANTAGE - Sequentially generates reproduction data from several reproduction units according to access timing; enables to reduce number-of-sets of magneto optical disc and number of same **program** counters.

Title Terms/Index Terms/Additional Words: DATA; TRANSMISSION; SYSTEM; PROGRAM; MOVIE; SOFTWARE; CONTROL; UNIT; RECORD; REPRODUCE; DEVICE; OUTPUT; CORRESPOND; ACCESS; TIME; EXTERNAL

Class Codes

International Classification (Main): G11B-027/034, G11B-027/10, H04N-009/89

(Additional/Secondary): G11B-015/68, G11B-019/02, H04N-005/78, H04N-005/91

, H04N-005/937, H04N-007/10, H04N-007/14

File Segment: EPI; DWPI Class: W02; W04

Manual Codes (EPI/S-X): W02-F05A3C; W04-J05; W04-K05

Data transmission system for program data e.g. movie software...

Alerting Abstract ...timing; enables to reduce number-of-sets of magneto optical disc and number of same program counters.

Title Terms.../Index Terms/Additional Words: PROGRAM;

Original Publication Data by Authority

Original Abstracts:

A VOD delivery system for delivering **program** data such as of movies or the like on a real-time basis which are...

...A VOD delivery system for delivering **program** data such as of movies or

the like on a real-time basis which are...

Claims:

...and a plurality of first playback means for reproducing a first plurality of encoded video **program** data signal stored on said plurality

of first recording media; memory means, coupled to said library, for storing

the video **program** data signals reproduced from said library, said memory

means comprising: a plurality of second recording media; recording means for

recording the video **program** data signals reproduced from said library

at least one of said plurality of second recording media; and a plurality of $% \left(1\right) =\left(1\right) +\left(1\right$

second playback means for reproducing a second plurality of video program data signals from said plurality of second recording media; control means for controlling said library and for controlling said memory means to transmit said second plurality of video program data

signals as a function of an external access timing, said control means

comprising:reception means for receiving information indicative of a video program requested for playback; database means for determining whether the requested video program is recorded on at least one of said

plurality of second recording media; search and playback control means

for searching for an idle second playback means operable with the second

recording medium having the **requested** program recorded thereon, and for

reproducing the requested **video** program with said **idle** second playback

means; anddubbing means for dubbing the **requested** video program onto another of said plurality of second recording media if said second recording medium having the **requested** video program thereon has **no** idle

second playback means operable therewith...

...of first recording media and a plurality of first playback means for reproducing a first plurality of program data signals stored on said plurality of first recording media; memory means, coupled to said library,

for **storing** the program data signals reproduced from said library, said

memory means comprising:a plurality of second recording media; recording means for **recording** the program data signals reproduced from said library

to at least one of said plurality of second recording media; anda plurality

of second playback means for reproducing a second plurality of program

data signals from said plurality of second recording media; control means for controlling said library and for controlling said memory means

to transmit said second plurality of program data signals as a function

of an access timing, said control means comprising:reception means
for

receiving information indicative of a program requested for playback; database means for determining whether the requested program is

recorded on at least one of said plurality of second recording media; and search and playback control means for searching for an idle second playback means operable with the second recording medium having the requested program recorded thereon, and for reproducing the requested program with said idle second playback means; anddubbing means for dubbing the requested program onto another of said plurality of second recording media if said second recording medium having the requested program thereon has no idle second playback means operable therewith.

19/69,K/34 (Item 34 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0007691791

WPI ACC NO: 1996-313754/ XRPX Acc No: N1996-263920

Scene reference method for scene saved in database - by searching appearance order time acquired for scene reference part, and same

specified scene from input device in database

Patent Assignee: TOSHIBA KK (TOKE)

Inventor: MORI T

Number Kind Date Number Kind Date Update JP 8137900 A 19960531 JP 1994274623 A 19941109 199632 B

Priority Applications (no., kind, date): JP 1994274623 A 19941109

Patent Details

Number Kind Lan Pg Dwg Filing Notes JP 8137900 A JA 13 12

Alerting Abstract JP A

The method involves specifying a scene that combines several media spatially and in time in an input device (1). The media of the specified

scene for reference that inputs in a media specification unit (24), is set

as media **management** unit (32). A **time** specification unit (22) sets a

time-base information on the specified media as a **time** -base management

unit (33).

An example scene reference part (51) with a media set as the media management unit from the time -base information set as the time -base

management unit, acquires an appearance order time . The specified
scene

from the input device and the appearance order time are searched from a database (6). The reference result is shown in a display unit (4) by a reference result display (52).

ADVANTAGE - Enables desired scene to be searched easily and quickly from

scenes filed in database even if file name is not known since various media

and appearance time relation information can be referred in database.

Title Terms/Index Terms/Additional Words: SCENE; REFERENCE; METHOD; SAVE;

DATABASE; SEARCH; APPEAR; ORDER; TIME; ACQUIRE; PART; SPECIFIED; INPUT;

DEVICE

Class Codes

International Classification (Main): G06F-017/30

File Segment: EPI; DWPI Class: T01

Manual Codes (EPI/S-X): T01-J05B3; T01-J09; T01-J10

...by searching appearance order time acquired for scene reference part,

and same specified scene from input device in database

Alerting Abstract ...scene for reference that inputs in a media specification unit (24), is set as media management unit (32). A time

specification unit (22) sets a time-base information on the specified media

as a time -base management unit (33...

...An example scene reference part (51) with a media set as the media management unit from the time -base information set as the time -base

management unit, acquires an appearance order time . The specified
scene

from the input device and the appearance order time are searched from...

19/69,K/35 (Item 35 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0006987478 - Drawing available WPI ACC NO: 1994-342225/199442

Related WPI Acc No: 1994-342224; 1996-300072; 1998-531179; 2003-787532

XRPX Acc No: N1994-268411

Media pipeline circuit for processing digital still image sequences -

two compression-decompression channels for processing still images

sequences for feeding to blender unit
Patent Assignee: AWTD TECHNOLOGY INC (AVID-N)
Inventor: CACCIATORE R; CACCIATORE R D; KURTZ J; KURTZE J D;
PETERS E C; WALSH J; ZAWOJSKI P

	PETERS E C;			I P				•
Pat	ent Family	(19 pat	ents, 21	countries)				
Pat	ent			Application				
Nun	mber	Kind	Date	Number	Kind	Date	Update	
WO	1994024815	A1	19941027	WO 1994US4253	A	19940418	199442	В
AU	199467989	A	19941108	AU 199467989	A	19940418	199507	E
EΡ	705517	A1	19960410	EP 1994914827	A	19940418	199619	E
				WO 1994US4253	Α	19940418		
JP	9501545	W	19970210	JP 1994523526	A	19940418	199716	E
				WO 1994US4253	Α	19940418		
US	5644364	Α	19970701	WO 1994US4253	A	19940418	199732	Ε
				US 1995347394	Α	19950306		
ΑU	694119	В	19980716	AU 199467989	A	19940418	199840	E
AU	199889366	\mathbf{A}	19990114	AU 199467989 .	Α	19940418	199914	E
				AU 199889366	А	19981016		•
ΑU	717526	В	20000330	AU 199467989	Α	19940418	200026	E
				AU 199889366	Α	19981016		
EΡ	1111910	A2	20010627	EP 1994914827	Α	19940418	200137	E
				EP 2001102495	. · A	19940418		
EΡ	705517	B1	20011017	EP 1994914827	Α	19940418	200169	Е
				WO 1994US4253	Α	19940418		
				EP 2001102495	· A	19940418		
DE	69428701	E	20011122	DE 69428701	· A	19940418	200201	E
			•	EP 1994914827	Α	19940418		
				WO 1994US4253	Α	19940418		
US	6357047	B1	20020312	WO 1994US4253	A	19940418	200221	E
		•		US 1995347394	Α	19950306		
				US 1997885006	Α	19970630		
US	6532043	B1	20030311	US 199349028	Α	19930416	200321	E
				WO 1994US4253	Α	19940418	•	
			•	US 1994230050	Ą.			
				US 1995347394	Α	19950306		
				US 1996665277	A	19960617		
				US 1997885006	Α	19970630		
	•			US 1997932557	A	19970919		
CA	2160477	С	20040203	CA 2160477	Α	19940418	200411	E
	•			WO 1994US4253	А	19940418		
EΡ	1111910	B1	20040929	EP 1994914827	А	19940418	200464	E
				EP 2001102495	Α	19940418		
DE	69434047	E	20041104	DE 69434047	Α	19940418	200474	E
				EP 2001102495	Α	19940418		
JP	2005110318	A	20050421	JP 1994523526	A	19940418	200527	E

				JΡ	2005120	A	20050104		
DE	69434047	T2	20051006	DE	69434047	Α	19940418	200566	E
			•	EP	2001102495	Α	19940418		
JP	2006141042	Α	20060601	JP	1994523526	Α	19940418	200637	E
				JP	2005338614	A	20051124		

Priority Applicati	ions (no., kind, d	ate): GB 19937894 A 19930416 (
Patent Details		
Number Kin	nd Lan Pg Dwg	Filing Notes
	A1 EN 22 8	:
		: AU CA CN GB JP US
LU Designate	ed States,Original	: AT BE CH DE DK ES FR GB GR IE IT
MC NL PT SE		
AU 199467989 A	A EN ·	Based on OPI patent WO 1994024815
EP 705517 A	A1 EN 22 8	LI
Pogional Dogianata	nd Ctataa Omiminal	Based on OPI patent WO 1994024815
Regional Designate JP 9501545		: BE DE FR GB IT NL PCT Application WO 1994US4253
01 J301343 W	V OA 23	Based on OPI patent WO 1994024815
US 5644364 A	A EN 13 8	-
		Based on OPI patent WO 1994024815
AU 694119 B	B EN	Previously issued patent AU
9467989		
		Based on OPI patent WO 1994024815
AU 199889366 A	A EN	Division of application AU
199467989		1
AU 717526 B	B EN	Division of application AU
19940/909		
		Previously issued patent AU
9889366		•
		D
EP 1111910 A	A2 EN	Division of patent AU 694119 Division of application EP
1994914827	12 EN	DIVISION OF application be
		Division of patent EP 705517
Regional Designate		
EP 705517 B	B1 EN .	PCT Application WO 1994US4253
2001102495		Related to application EP
		Related to patent EP 1111910
		Based on OPI patent WO 1994024815
Regional Designate		
DE 69428701 E	E DE	Application EP 1994914827
		PCT Application WO 1994US4253 Based on OPI patent EP 705517
		Based on OPI patent WO 1994024815
	31 EN	Continuation of application WO
1994US4253		
1995347394		Continuation of application US

C-I-P of application US 199349028

1995347394 US 6532043

B1 EN

				Continuation of application WO
1994US4253				
100400000				Continuation of application US
1994230050				Continuation of application US
1995347394				Continuation of application os
1993347394				Division of application US
1996665277				Division of application ob
1330003277				Division of application US
1997885006				51/1510 Of application. CO
				C-I-P of patent US 5440348
				Continuation of patent US 5528310
				Continuation of patent US 5644364
•				Division of patent US 5812216
				Division of patent US 6357047
CA 2160477	С	EN ·		PCT Application WO 1994US4253
				Based on OPI patent WO 1994024815
EP 1111910	B1	EN		Division of application EP.
1994914827				- · · · · · · · · · · · · · · · · · · ·
				Division of patent EP 705517
Regional Designa	ted	States	,Original	: BE DE FR GB IT NL
DE 69434047	Ε	DE		Application EP 2001102495
				Based on OPI patent EP 1111910
JP 2005110318	Α	JA	16	Division of application JP
1994523526				•
•				
DE 69434047	Т2	DE ·		Application EP 2001102495
				Based on OPI patent EP 1111910
JP 2006141042	Α	JA	14	Division of application JP
1994523526				

Alerting Abstract WO A1

The circuit has two channels for communicating two sequences of digital

still images at a rate for simulating video. A controller directs still images to one of the two channels. A blender has two inputs connected to

the two sequences of digital still images as real-time video effect data.

The blender enables effects such as dissolves, wipes and chroma keys to

be performed on the two streams of data. Complex arbitrary three-dimensional effects may also be provided via an external interface.

ADVANTAGE - Provides improved media-pipeline circuit able to produce real-time video output data.

Title Terms/Index Terms/Additional Words: MEDIUM; PIPE; CIRCUIT;
PROCESS;

DIGITAL; STILL; IMAGE; SEQUENCE; TWO; COMPRESS; DECOMPRESS; CHANNEL; FEED

; BLEND; UNIT

Class Codes

International Classification (Main): G06F-005/00, G06T-001/20, H04N-

005/262

, H04N-005/91, H04N-009/74

(Additional/Secondary): G09F-005/00, H04N-005/265

International Classification (+ Attributes)
IPC + Level Value Position Status Version

H04N-0005/268 A I F B 20060101

File Segment: EngPI; EPI; DWPI Class: T01; W04; P85

Manual Codes (EPI/S-X): T01-D02; T01-J10B; W04-H05; W04-N05G1

Original Publication Data by Authority

Claims

...of video data to be read for the sequence; for the selected sequence, reading the **desired** amount of **video** data from the **data file** for the

selected sequence in the file system; receiving effect parameters
defining

the digital video effect; processing the...

...desired amount of video data to be read for the sequence; for the selected sequence, reading the desired amount of video data from the

data file **for** the selected sequence in the file system (40); receiving effect parameters defining the digital video...

 \dots defining motion video, comprising the steps of:periodically \cdot transferring

pixel data of images from the $\ensuremath{\mathbf{first}}$ and second sequences $\ensuremath{\mathbf{into}}$ first and

second buffer circuits to maintain valid data in the first and second buffer...

...files to a first and a second data buffer, respectively; receiving a transition signal defining ${\bf a}$ transition ${\bf from}$ the first sequence to the

second sequence; controlling reading of the first and second sequences
from

the first and second buffers...

19/69,K/36 (Item 36 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0006657350 - Drawing available WPI ACC NO: 1994-035382/199404 XRPX Acc No: N1994-027512

Generating digital representation of video-tape signals - representing video signal digitally, and excluding redundant video fields for replay at

second pre-specified rate of frames per second

Patent Assignee: AVID TECHNOLOGY INC (AVID-N); O'CONNOR P D (OCON-I); PETERS E C (PETE-I); PHILLIPS M E (PHIL-I)

Inventor: O'CONNOR P D; OCONNOR P D; PETERS E C; PHILLIPS M E

Patent Family (11 patents, 39 countries)

Patent			Application				
Number	Kind	Date	Number	Kind	Date	Update	
WO 1994001971	A2	19940120	WO 1993US6299	A	19930701	199404	В
AU 199346624	Α	19940131	AU 199346624	A	19930701	199422	E
EP 648399	A1	19950419	EP 1993916932	A	19930701	199520	E
			WO 1993US6299	A	19930701		
US 5905841	Α	19990518	US 1992908192	А	19920701	199927	Ε
•			.US 1995393886	A	19950224		
US 5930445	Α	19990727	US 1992908192	A	19920701	199936	E
			US 1995393877	A	19950224		
CA 2139420	С	20001212	CA 2139420	A	19930701	200103	E
			WO 1993US6299	A	19930701		
EP 1071092	A 2	20010124	EP 1993916932	· A	19930701	200107	\mathbf{E}
			EP 2000108141	Α	19930701		
CA 2327070	A1	19940120	CA 2139420	A	19930701	200112	E
			CA 2327070	А	19930701		
CA 2327070	С	20011225	CA 2139420	Α	19930701	200210	\mathbf{E}
			CA 2327070	A	19930701		
US 6618547	B1	20030909	US 1992908192	Α	19920701	200361	E
			US 1995393877	A	19950224		
			US 1999304932	Α	19990504		
US 20040057696	A1	20040325	US 1992908192	Α	19920701	200422	E
			US 1995393877	. A	19950224		
•			US 1999304932	А	19990504		
			US 2003657800	A	20030908		

Priority Applications (no., kind, date): US 2003657800 A 20030908; US 1999304932 A 19990504; US 1995393886 A 19950224; US 1995393877 A 19950224; US 1992908192 A 19920701

Patent Details

Number Kind Lan Pg Dwg Filing Notes

WO 1994001971 A2 EN 47 7

National Designated States, Original: AU BB BG BR CA CZ FI HU JP KP KR LK.

MG MN MW NO NZ PL RO RU SD SK UA

Regional Designated States, Original: AT BE CH DE DK ES FR GB GR IE IT

MC NL PT SE

AU 199346624 A EN Based on OPI patent WO 1994001971

EP 648399 A1	EN 47 7	PCT Application WO 1993US6299 Based on OPI patent WO 1994001971
Regional Designated	States, Original	: GB
US 5905841 A 1992908192	EN	Continuation of application US.
US 5930445 A 1992908192	EN	Division of application US
CA 2139420 C	EN	PCT Application WO 1993US6299 Based on OPI patent WO 1994001971
EP 1071092 A2 1993916932	EN .	Division of application EP
		Division of patent EP 648399
Regional Designated	States, Original	
CA 2327070 A1	EN	Division of application CA 2139420
CA 2327070 C	EN	Division of application CA 2139420
US 6618547 B1 1992908192	EN	Division of application US
•		
1995393877		Continuation of application US
		Continuation of patent US 5930445
US 20040057696 A1 1992908192	EN	Division of application US
•		
1005000077		Continuation of application US
1995393877		Continuation of application US
1999304932		
		Continuation of patent US 5930445 Continuation of patent US 6618547

Alerting Abstract WO A2

The method involves identifying the redundant video fields in the video

frame sequence of a video signal. Identification is achieved by assigning a $\hfill \hfill$

capture mask value to each video field in the video frame sequence. The capture mask value of a field is '0' if the field is redundant and '1' for

all other fields.

The video frame sequence is digitised, excluding the identified redundant

video fields. The digitised video frames are compressed to generate a digital representation of the video signal which plays at a second pre-specified rate of frames per second. The digitised representation of

the video signal is stored on a digital storage device.

USE/ADVANTAGE - Electronic editing of video film and audio source material. By reformatting analog video as it is digitised, system can electronically edit film based on same metric used in conventional film editing. Improved precision and flexibility.

Title Terms/Index Terms/Additional Words: GENERATE; DIGITAL; REPRESENT; VIDEO; TAPE; SIGNAL; EXCLUDE; REDUNDANT; FIELD; REPLAY; SECOND; PRE;

SPECIFIED; RATE; FRAME; PER; ELECTRONIC; EDITING; NTSC

Class Codes

International Classification (Main): G11B-027/034, H04N-003/36, H04N-005/76

, H04N-005/93, H04N-007/01

(Additional/Secondary): G11B-027/00, G11B-027/031, H04B-007/185, H04N-005/253

File Segment: EPI; DWPI Class: S06; W04

Manual Codes (EPI/S-X): S06-B05; W04-B10C; W04-H05

Original Publication Data by Authority

Claims:

 \ldots to produce an edited sequence of digital images; andmeans for generating

a representation of $\ \mathbf{a}\$ programme from the edited sequence of digital images...

...of 24 frames per second; a nonlinear editing system, including: means for

permitting a user to specify scenes from the sequences of digital images stored in the data files on the random access computer readable

medium, wherein ${\bf a}$ scene is defined by a reference to ${\bf a}$ data file storing ${\bf a}$ selected one of the sequences of digital images and by frame

points designated in the...

...A computer-based system for non-linear **editing** of a program from a **source** having a temporal resolution corresponding to a playback rate of 24

frames per second, comprising...

...resolution corresponding to the playback rate of 24 frames per second:

and means for generating ${\bf a}$ representation of the program from the sequence

of segments of the sequences of digital images...

...of redundant video fields being included in the video frame sequence,

comprising:identifying the redundant **video** fields in the video **frame sequence using** a data file indicative of a pulldown sequence used to generate the video frame sequence...

19/69,K/37 (Item 37 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0006657249 - Drawing available WPI ACC NO: 1994-035261/199404,

Related WPI Acc No: 1998-311831; 2000-586033; 2001-181276; 2002-689362

XRPX Acc No: N1994-027392

Single chip IC appts. for video instruction set computing - has functional

units to handle communication, bandwidth adaption, application control, multimedia management and universal video encoding

Patent Assignee: SHAW S M (SHAW-I); SHAW V M (SHAW-I)

Inventor: SHAW S M; SHAW V M

Patent Family (8 patents, 36 countries)

	-	•					
Patent			Application				
Number	Kind	Date	Number	Kind	Date	Update	
WO 1994001824	A1	19940120	WO 1993US5863	Α	19930617	199404	В
AU 199347686	Α	19940131	AU 199347686	Α	19930617	199422	E
GB 2284525	Α	19950607	WO 1993US5863	Α	19930617	199526	E
			GB 1995137	Α	19950105	1.	
US 5457780	А	19951010	US 1991686773	A	19910417	199546	E
			US 1992909312	Α	19920706		
GB 2284525	В	19960320	WO 1993US5863	A	19930617	199615	E
•			GB 1995137	А	19950105		
US 5611038	Α	19970311	US 1991686773	Α	19910417	199716	
NCE							
•	•		US 1994297409	Α	19940829		
AU 677791	В	19970508	AU 199347686	A	19930617	199727	E
CA 2139660	С	20000314	CA 2139660	A	19930617	200032	E
			WO 1993US5863	Α	19930617		

Priority Applications (no., kind, date): US 1994297409 A 19940829; US 1991686773 A 19910417; US 1992909312 A 19920706

Patent Details

Number Kind Lan Pg Dwg Filing Notes

WO 1994001824 A1 EN 116 4

National Designated States, Original: AT AU BB BG BR CA CH DE DK ES FI GB

HU JP KP KR LK LU MG MN MW NL NO PL RO RU SD SE US Regional Designated States, Original: AT BE CH DE DK ES FR GB GR IE IT

	MC NL OA PT	SE				
AU	199347686	Α	EN			Based on OPI patent WO 1994001824
GB	2284525	Α	EN	· 1	1	PCT Application WO 1993US5863
						Based on OPI patent WO 1994001824
US	5457780	Α	EN	17	4	C-I-P of application US 1991686773
GB	2284525	В	EN	1		PCT Application WO 1993US5863
						Based on OPI patent WO 1994001824
US	5611038	Α	EN	86	44	Continuation of application US
	1991686773					
ΑU	677791	В	EN			Previously issued patent AU
.93	47686					_

Alerting Abstract WO A1

EN

The single chip integrated circuit system includes functional units based

on Video-Instruction-Set-Computing(VISC). The chip includes a number of functional units. A scalable formatter element handles arbitrary external

video formats and adapt to internal formats accounting for available bandwidth. Video data blocks are held in a smart memory. The circuit also

has an embedded RISC or CISC co-processor element to support DOS etc. Using a real-time object-oriented operating system with concurrent execution of application and VISC the unit provides processing for interactive video, HDTV and multimedia communications.

ADVANTAGE - Provides a scalable integrated computing architecture for digital or algorithmic complex data types.

Equivalent Alerting Abstract US A

An integrated system optimized for a video-instruction set executing

plurality of applications for the storage, retrieval and scalable formatting of video data, comprising:

a frame capture state, first data processing means for the selective receipt of a local or remote signal, said first data processing means preprocessing the remote signal to produce a real-time frame differential

bit map and micro-blocks sub-images at said frame capture stage during a

first period of time;

first controller means producing a run time object priority assignment signal in accordance with said micro block sub images during a

second period of time subsequent to said first $\ensuremath{\operatorname{period}}$ of $\ensuremath{\operatorname{time}}$, $\ensuremath{\operatorname{second}}$

controller means for producing and preetching look-ahead group
instruction sequences for run-time execution of each of said micro,
block

sub images in accordance with said run- time object priority assignment,

third **controller** means connected to said first data processing means for

producing a run-time bandwidth requirement signal for each of said micro

block sub images in accordance with said frame differential bit map, based

upon said preetching look-ahead group instruction sequences produced during

said first period of time;

 \cdot second data processor means connected to said first data processor means

and said **second controller** means for scalable data formatting of the

micro block sub image data to a compatible internal format in accordance

with said run- time object priority assignment, third data processor

means connected to said second data processor for encoding said compatible

internal format of said micro block sub images to produce encoded micro block sub images;

fourth data processor means connected to said third data processor means

for packaging said encoded micro block sub images based upon said prefetched instruction-look-ahead sequences to produce packaged data, said

fourth data processor means further comprising a transmitter means for remote network transmission;

scalable and reconfiguration data memory means for receipt of said packaged data and automatically self-configuring said packaged data into a

plurality of internally storable entities, said scalable and reconfiguration data memory means comprising at least one memory cell and

their associated sensing, register, control, management and interface circuits, as well as a run-time adaptive decision-making logic means for

receiving a set of run-time variables corresponding to user, application,

and networking conditions, and producing a run-time executable data storage

configuration in order to address, store, and retrieve the most recently-optimized run-time video articles or objects;

decoder means connected to said scalable and reconfigurable data memory

and said prefetched instruction-look-ahead sequences to produce \underline{a} decoded

signal; and

display means connected to said decoder means for post processing said

decoded signal in accordance with said prefetched instruction-look-ahead $% \left(1\right) =\left(1\right) +\left(1\right) +\left$

sequences, said display means comprising a plurality of display, facsimile or printer adapters.

Title Terms/Index Terms/Additional Words: SINGLE; CHIP; IC; APPARATUS; VIDEO; INSTRUCTION; SET; COMPUTATION; FUNCTION; UNIT; HANDLE; COMMUNICATE

; BANDWIDTH; ADAPT; APPLY; CONTROL; MANAGEMENT; UNIVERSAL; ENCODE

Class Codes

International Classification (Main): G06F-015/21, G06F-015/62, G06F-017/00,

G06T-001/00, G06T-001/20

(Additional/Secondary): G06T-001/60, H04N-007/015

File Segment: EPI;

DWPI Class: T01; U13; W04

Manual Codes (EPI/S-X): T01-F05; T01-F07; T01-M02B; T01-M05; U13-C05; W04-N05G5

... has functional units to handle communication, bandwidth adaption,

application control, multimedia management and universal video encoding

Equivalent Alerting Abstract ...first **controller** means producing a run

time object priority assignment signal in accordance with said micro block sub images during a second period of time subsequent to said first

period of time , second controller means for producing and
preetching

look-ahead group instruction sequences for run-time execution of each of

said micro block sub images in accordance with said run- time object priority assignment, third controller means connected to said first data

processing means for producing a run-time bandwidth requirement...

 \dots second data processor means connected to said first data processor means

and said **second controller** means for scalable data formatting of the

micro block sub image data to a compatible internal format in accordance

with said run- time object priority assignment, third data processor means connected to said second data processor for encoding said compatible

. . .

...data memory means comprising at least one memory cell and their associated sensing, register, control, management and interface circuits,

as well as a run-time adaptive decision-making logic means for...

Title Terms.../Index Terms/Additional Words: MANAGEMENT;

Original Publication Data by Authority

Original Abstracts:

...functional units to independently execute the tasks of remote communication, bandwidth adaptation, application control, multimedia management, and universal video encoding. The integrated circuit is also

comprised of scalable formatter element connecting...

...to the functional units and scalable formatter, which can access, store,

and transfer blocks of **video data based** on **selective** internal format. In the preferred embodoment, the integrated circuit is also comprised of an embedded...

...includes a real time object oriented operation system element wherein

concurrent execution of the application **program** and real **time** VISC based video instruction sets can be performed. The present invention is designed to sustain...

...monitors the run-time status and condition changes of the

telecommunications network and would dynamically **control** and adjust, on a

real $\ensuremath{\operatorname{time}}$ basis, the corresponding network bandwidth prior to immediately

transmitting all of the video and audio...

...functional units to independently execute the tasks of remote communication, bandwidth adaptation, application control, multimedia management, and universal video encoding. The integrated circuit is also

comprised of scalable formatter element connecting...

... to the functional units and scalable formatter, which can access, store,

and transfer blocks of **video data based** on **selective** internal format. In the preferred embodiment, the integrated circuit is also comprised of an embedded...

 \ldots includes a real time object oriented operation system element wherein

concurrent execution of the application **program** and real **time** VISC based video instruction sets can be performed. The present invention is designed to sustain...

Claims:

...frame differential bit map and microblocks subimages at the frame capture stage prior to run- time; first controller means producing a run

time object priority assignment signal in accordance with said microblock subimages; second controller means for producing and prefetching look-ahead group instruction sequences for run-time execution

of each of said microblock subimages in accordance with said rn-time object priority assignment; third controller means connected to said

first data processing means for producing a run-time bandwidth requirement

. . .

...of the microblock subimage data to a compatible internal format in accordance with said run- time object priority assignment; third data

processor means connected to aid second data processor for encoding said compatible...

...frame differential bit map and microblocks subimages at said 'frame capture stage during a first **period** of **time**; first **controller**

producing a run time object priority assignment signal in accordance

with said microblock subimages during a second period of time subsequent to

said first period of time; second controller means for producing

and prefetching look-ahead group instruction sequences for run-time execution of each of said microblock subimages in accordance with said run-

time object priority assignment; third controller means connected
to

said first data processing means for producing a run-time bandwidth requirement...

...of time; second data processor means connected to said first data processor means and said **second controller** means for scaleable data formatting of the microblock subimage data to a compatible internal format

in accordance with said run- **time** object **priority** assignment; third data

processor means connected to said second data processor for encoding said compatible...

...data memory means comprising at least one memory cell and their associated sensing, register, control, management and interface circuits,

as well as a run-time adaptive decision-making logic means for...

 \ldots device continuously monitoring run-time status and condition changes of

said telecommunications network and dynamically controlling and adjusting

on a real **time** basis corresponding network bandwidth utilization by said

video and audio information prior to immediately transmitting...

19/69,K/38 (Item 38 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0006195983 - Drawing available WPI ACC NO: 1992-132411/199216

Related WPI Acc No: 1992-132329; 1992-132330; 1992-132331; 1992-132405;

1992-132406; 1992-132407; 1992-132412

XRPX Acc No: N1992-098773

Digitised picture playback system for CD - has user generated picture parameter data stored in separate medium and is removably interfaced withmicro-controller and contains contrast

Patent Assignee: KONINK PHILIPS ELECTRONICS NV (PHIG); PHILIPS

ELECTRONICS

NV (PHIG); PHILIPS GLOEILAMPENFAB NV (PHIG); US PHILIPS CORP (PHIG)

Inventor: TIMMERMANS J M K

Patent Family (10 patents, 33 countries) Application Patent Kind Update Number Date Number Kind Date 19910913 199216 WO 1992005657 Α 19920402 WO 1991NL169 Α В AU 199186567 19910913 199230 Ε AU 199186567 Α 19920415 Α Α 19910913 WO 1991NL169 EP 549689 19930707 EP 1991917101 Α 19910913 199327 A1 WO 1991NL169 19910913 CN 1067545 Α 19921230 CN 1991109786 19910913 199336 Α JP 6501363 19940210 19910913 199411 E W JP 1991517454 Α WO 1991NL169 Α 19910913 EP 549689 19910913 Е В1 19951206 EP 1991917101 Α 199602 A 19910913 WO 1991NL169 Ε DE 69115284 19960118 A 19910913 199608 Е DE 69115284 EP 1991917101 A 19910913 WO 1991NL169 A 19910913 Т3 ES 2083594 Ε 19960416 EP 1991917101 A 19910913 199623 US 5543925 Α 19960806 WO 1991NL169 19910913 199637 19930716 US 1993982739 Α 20000201 Α 19910913 200118 Ε KR 242756 В1 WO 1991NL169 KR 1993700806 A 19930318

Priority Applications (no., kind, date): EP 1990202487 A 19900919; NL 19902110 A 19900927

Patent Details

Number Kind Lan Pg Dwg Filing Notes

WO 1992005657 A EN 61 27

National Designated States, Original: AU BB BG BR CA CS FI HU JP KP KR

MG MW NO PL RO SD SU US

Regional Designated States, Original: AT BE CH DE DK ES FR GB GR IT LU NL

SE

AU 199186567 A EN PCT Application WO 1991NL169

Based on OPI patent WO 1992005657

EP 549689 A1 EN 1 PCT Application WO 1991NL169

Based on OPI patent WO 1992005657

Regional Designated States, Original: DE ES FR GB IT

JP 6501363	W	JA			PCT Application WO 1991NL169				
					Based on OPI patent WO 1992005657				
EP 549689	B1	EN	37	27	PCT Application WO 1991NL169				
					Based on OPI patent WO 1992005657				
Regional Designated States, Original: DE ES FR GB IT									
DE 69115284	E	DE			Application EP 1991917101				
					PCT Application WO 1991NL169				
					Based on OPI patent EP 549689				
					Based on OPI patent WO 1992005657				
ES 2083594	Т3	ES			Application EP 1991917101				
•					Based on OPI patent EP 549689				
US 5543925	Α	EN	31	27	PCT Application WO 1991NL169				
					Based on OPI patent WO 1992005657				
KR 242756	В1	KO			PCT Application WO 1991NL169				

Alerting Abstract WO A

The playback system customises digitised pictures stored on non rewritable compact disc (440). A player is provided for storing user generated picture parameter data in a separate medium (460). The separate

database medium is configured to be removably interfaced with the CD players microcontroller (444) for storing picture data. The module can be $\frac{1}{2}$

removed and inserted into another player.

The customisation data may contain picture reproduction parameters to include contrast magnification colour balance, saturation and border type

and location with a photo finisher providing hard copies. USE/ADVANTAGE - Reduces time spent customising.

Title Terms/Index Terms/Additional Words: DIGITAL; PICTURE; PLAYBACK; SYSTEM; CD; USER; GENERATE; PARAMETER; DATA; STORAGE; SEPARATE; MEDIUM;

REMOVE; INTERFACE; CONTROL; CONTAIN; CONTRAST

Class Codes

International Classification (Main): H04N-001/21, H04N-005/76, H04N-005/91,

H04N-009/79 ·

(Additional/Secondary): H04N-001/23, H04N-001/387, H04N-001/46, H04N-005/85, H04N-009/80

File Segment: EngPI; EPI;

DWPI Class: S06; T03; W02; W04; P85

Manual Codes (EPI/S-X): W04-C10A3; W04-F01; W04-K05

Original Publication Data by Authority

Original Abstracts:

 \ldots with the CD player's microcontroller (444) for storing picture parameter

data that has been **programmed** by the user. The module can then be removed

from the playback device and inserted...

...with the CD player's microcontroller (444) for storing picture

parameter

data that has been **programmed** by the user. The module can then be removed

from the playback device and inserted...

Claims:

...means, said differences being information defining said second individual picture representation parameter settings for individual digitized pictures recorded on the digital data base medium identified by said data base identification; /br second means for detecting whether, for said data base identification, information defining

second individual picture representation parameter settings is stored in

the memory; and /br user controllable means, responsive to said second

means for detecting, for selectively supplying the first or second individual picture representation...

19/69,K/39 (Item 39 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0005944994 - Drawing available

WPI ACC NO: 1992-176413/ XRPX Acc No: N1992-133099

Data bank for video recording and playback system - has single rotating drum with heads for recording video signal on one medium and data signal on

second medium

Patent Assignee: SAMSUNG ELECTRONICS CO (SMSU); SAMSUNG ELECTRONICS CO LTD

(SMSU)

Inventor: CHOI S; CHOI S L

Patent Family (7 patents, 5 countries)

Patent			App	plication				
Number	Kind	Date	Nui	mber	Kind	Date	Update	
DE 4138107	A	19920521	DE	4138107	A	19911119	199222	В
CN 1061689	Α	19920603	CN	1991111162	Α	19911120	199307	\mathbf{E}
KR 199305814	В	19930625	KR	199018773	A	19901120	199407	E
DE 4138107	C2	19940526	DE	4138107	Α	19911119	199419	E
US 5636313	Α	19970603	US	1991791226	A	19911113	199728	E
US 6169841	B1	20010102	US	1991791226	Α	19911113	200103	E
			US	1997825933	Α	19970401		
JP 3214880	В2	20011002	JP	1991301949	Α	19911118	200164	E
Priority Applications (no., kind, date): KR 199018773 A 19901120								

Priority Applications (no., kind, date): KR 1990187/3 A 19901120

Patent Details

Number	Kind	Lan	Рg	Dwg	Filing Notes
DE 4138107	A	DE	9	2	ti
DE 4138107	C2	DE	9	. 2	
US 5636313	A	EN	9		
US 6169841	В1	EN			Division of application US
1991791226					
				•	
					Division of patent US 5636313
JP 3214880	B2	JA	9		Previously issued patent JP
04332986					•

Alerting Abstract DE A

The data bank has scanners for two recording media (TM1, 2) i.e. a video

recording medium (TM1) and an additional data recording medium (TM2) to be

installed and driven in the data bank. There are two servo-drives for the

two recording media. Correspondingly selected information by a user can be

recorded to a correct position on the data recording medium.

The recording is carried out by the data scanners and servomotors. From $% \left(1\right) =\left(1\right) +\left(1\right) =\left(1\right) =\left($

the medium they can be found and recalled from display on a data screen.

The data bank has two scanners (21, 22, SW1, 23, 24 SW2), assocaited

with

the magnetic head drum (20). They are both active for recording and read-out of the respective information signals.

USE - For video recorder or camcorder to allow simple storage and retrieval of information related to video recording.

Title Terms/Index Terms/Additional Words: DATA; BANK; VIDEO; RECORD; PLAYBACK; SYSTEM; SINGLE; ROTATING; DRUM; HEAD; SIGNAL; ONE; MEDIUM; SECOND

Class Codes

International Classification (Main): G11B-027/02, G11B-027/028, G11B-027/10

, G11B-031/00, H04N-005/76, H04N-005/91 (Additional/Secondary): G06F-017/30, G11B-015/52, G11B-005/86

File Segment: EPI;

DWPI Class: T01; T03; W04

Manual Codes (EPI/S-X): T01-J05B; T03-Q; W04-F

Original Publication Data by Authority

Claims:

... A method for maintaining a data bank in a video recording device, said

method comprising the steps of: determining in a recording mode of said

 ${f video}$ recording device if ${f a}$ data bank reproduction mode is selected;

if the data bank reproduction mode is selected, recording data stored in a

playback section of a recording medium and displaying the **data** on a display of **the video** recording device; if the **data** bank reproduction

mode is not selected, displaying a file index corresponding to files stored in...

...data processor for providing to said second scanning means the received data information by processing digital data received from said system controller to be recorded onto said second recording medium, and for

supplying to said system controller

19/69,K/40 (Item 40 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0005847563 - Drawing available

WPI ACC NO: 1992-073568/ XRPX Acc No: N1992-055321

Animation image composition for karaoke device - displays still

images in sequence on display in time with reproduction of music by digital

sound source driven by MIDI signals

Patent Assignee: RICOS CO LTD (RICO-N)

Inventor: TANIGUCHI S; TSUMURA M

Patent Family (5 patents, 7 countries)

ŀ	ratent		•	Ap	plication				
ľ	Number	Kind	Date	Nu	mber	Kind	Date	Update	
E	EP 473043	A	19920304	ΕP	1991113914	A	19910820	199210	В
Į	JS 5262765	Α	19931116	US	1991748260	A	19910821	199347	E
7	TW 212842	Α	19930911	TW	1991106514	A	19910816	199349	Ε
E	EP 473043	B1	19951102	EΡ	1991113914	· A	19910820	199548	E
Ι	DE 69114223	E	19951207	DE	69114223	A	19910820	199603	E
•				EP	1991113914	A	19910820		

Priority Applications (no., kind, date): JP 1990220468 A 19900821

Patent Details

Number Pg Dwg Filing Notes Kind Lan EP 473043 Α EN Regional Designated States, Original: DE FR GB IT NL US 5262765 6 2 Α EN TW 212842 Α ZHEP 473043 B1 EN Regional Designated States, Original: DE FR GB IT NL DE 69114223 Application EP 1991113914 E DΕ Based on OPI patent EP 473043

Alerting Abstract EP A

The animation image composition and display device has a temp. detector

(2) which identifies temp. data from the MIDI data and which generates a

sequence of pulses which are synchronised with the temp. at which the music

is produced. A pitch detector (3) identifies pitch data from the MIDI data

and outputs it in sequence.

An image composition **controller** (4) includes a display **timing** calculator (41), which outputs trigger signals in accordance with the timing of the pulses. A display colour calculator (42) processes the pitch

data in order to determine the foreground and background colours. A display

image selector (43) selects one or more items of animation data from an

image database in which are stored a number of sets of animation

images

in data form.

ADVANTAGE - Amount of image data should be kept to minimum. @(7pp Dwg.No.1/2)@

Equivalent Alerting Abstract US A

The device displays still animation images in sequence on a display in

time with the reproduction of music by a digital sound source driven by MIDI signals. The device reads a series of **specified** or optional **animation** images from an image **database**, which holds many **animation** images, and transmits them in accordance with tempo data which forms part

of the MIDI data.

The device also uses pitch data to determine the colour of the animation ${\bf r}$

images to be displayed. The device composes the still images and the specified colours and displays them on a visual display medium.

ADVANTAGE - Causes selected animation images on visual display medium to

move without recourse to dynamic image data.

Title Terms/Index Terms/Additional Words: ANIMATED; IMAGE; COMPOSITION; KARAOKE; DEVICE; DISPLAY; STILL; SEQUENCE; TIME; REPRODUCE; MUSIC; DIGITAL; SOUND; SOURCE; DRIVE; MIDI; SIGNAL

Class Codes

International Classification (Main): G06F-015/62, G06T-015/70, G09G-005/00

(Additional/Secondary): G06F-015/72, H04N-003/00

File Segment: EngPI; EPI; DWPI Class: T01; W04; P85

Manual Codes (EPI/S-X): T01-J10C5; W04-U05; W04-X03A3

Alerting Abstract ... An image composition controller (4) includes a display timing calculator (41), which outputs trigger signals in accordance with the timing of the pulses. A...

...data in order to determine the foreground and background colours. A display image selector (43) **selects** one or more items of **animation** data

from an image $\mbox{database}$ in which are stored a number of sets of animation

images in data form...

Equivalent Alerting Abstract ... by a digital sound source driven by MIDI .

signals. The device reads a series of **specified** or optional animation

images from an image database , which holds many animation images, and

transmits them in accordance with tempo data which forms part of the \mathtt{MIDI}

. . .

Original Publication Data by Authority

Original Abstracts:

 \ldots a digital sound source (1) driven by MIDI signals. The device reads

series of **specified** or optional **animation** images from an image **database** (6), which holds many **animation** images, and transmits them in

accordance with tempo data which forms part of the MIDI...

- ...by a digital sound source driven by MIDI signals. The device reads a series of **specified** or optional **animation** images from an image **database**, which holds many **animation** images, and transmits them in accordance with tempo data which forms part of the MIDI...
- ...said MIDI data and which outputs said pitch data in sequence, and an image composition controller (4) comprising a display timing calculator
- (41), which outputs trigger signals in accordance with the timing of the aforementioned pulses...
- \ldots order to determine the foreground and background colors, and a display

image selector (43), which **selects** one or more items of **animation** data

from an image database (6) in which are stored a plurality of sets of animation images in data form...

- ...MIDI data and which outputs said pitch data (b) in sequence, and an image composition controller (4) comprising a display timing calculator
- (41), which outputs trigger signals (c) in accordance with the timing of the aforementioned...
- ...to determine (e) the foreground and background colors, and a display image selector (43), which **selects** (f) one or more **animation** image data

from an image database (6) in which are stored a plurality of sets of animation images in data form...

...said MIDI data and which outputs said pitch data in sequence; and an image composition controller comprising a display timing calculator,

which outputs trigger signals in accordance with the timing of said pulses, a display...

...and a display image selector, which outputs a control signal to a database controller which **selects** one or more items of **animation**

from an image database in which are stored a plurality of sets of animation images in data form; said animation image composition and display

device also being used to **arrange** said selected items of animation data

and said determined colors and to display still images...

19/69,K/41 (Item 41 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0005144252 - Drawing available

WPI ACC NO: 1990-133493/ XRPX Acc No: N1990-103498

Computer animation production system - providing separate communication systems for digital control data and image data between image and data processing units

Patent Assignee: DISNEY CO WALT (DISN-N); DISNEY W CO (DISN-N)

Inventor: DAVIS L; DAVIS L L; KIMBALL M; KIMBALL M R; KOHLER D; KOHLER D W;

SARKISSIAN V

Patent'Family (13 patents, 17 countries)									
Patent					olication				
Nur	mber	Kind	Date	Nur	mber	Kind	Date	Update	
EΡ	365960	Α	19900502	ΕP	1989119147	Α	19891014	199018	٠B
ΑU	198942984	A	19900426					199033	Ε
US	5091849	А	19920225	US	1988263429	A	19881024	199211	E
				US	1991636544	A	19910102		
AU	199219509	А	19920910	DE	58904419	A	19891012	199243	E
				ΑU	199219509	Α	19920707		
ΑU	639185	В	19930715	ΕP	1989118964	Α	19891012	199335	Ε
				ΑU	199219509	Α	19920707		
CA	1329433	С	19940510	CA	615076	Α	19890929	199424	Ε
JΡ	8087604	А	19960402	JP	1989278312	Α	19891024	199623	E
				JP	1995147937	A	19891024		
EΡ	365 <u>9</u> 60	B1	19980408	EΡ	1989119147	A	19891014	199818	E
DE	68928637	E	19980514	DE	68928637	Α	19891014	199825	E
				ΕP	1989119147	Α	19891014		
US	5764980	Α	19980609	US	1988263429	Α	19881024	199830	E
		•		US	1991636544	А	19910102		
				US	1991788315	Α	19911105		
			•	US	1994293791	Α	19940822		
		•		US	1995413916	Α	19950330		
·ES	2115585	Т3	19980701	ΕP	1989119147	Α	19891014	199832	Ε
ΙE	80790	В	19990224	ΙE	19893339	Α	19891017	199919	E
CA	1340763	С	19990921	CA	615076	A	19930721	200005	E
				CA	616673	A	19930721		

Priority Applications (no., kind, date): US 1995413916 A 19950330; US 1994293791 A 19940822; US 1991788315 A 19911105; US 1991636544 A 19910102; US 1988263429 A 19881024

Patent Details

Eat	enc becarra														
Nun	ber	Kind	Lan	Pg	Dwg	Filin	g N	lote	s ·						
EΡ	365960	A	EN	38	17										
Reg	ional Design	nated	States,	Orig	ginal:	AT	BE	CH	DE 1	ES F	R GB	GR	IT	LI	LU
NL															
	SE														
US	5091849	Α	EN	33	0										
AU	199219509	Α	EN			Divis	ion	of	ap	plic	atio	n I	DΕ		
589	04419														
				•											
ΑU	639185	В	EN			Divis	ion	of	ap	plic	atio	n I	ΞP		
	Num EP Reg NL US AU 589	NL	Number Kind EP 365960 A Regional Designated NL SE US 5091849 A AU 199219509 A 58904419	Number Kind Lan EP 365960 A EN Regional Designated States, NL SE US 5091849 A EN AU 199219509 A EN 58904419	Number Kind Lan Pg EP 365960 A EN 38 Regional Designated States, Orig NL SE US 5091849 A EN 33 AU 199219509 A EN 58904419	Number Kind Lan Pg Dwg EP 365960 A EN 38 17 Regional Designated States, Original: NL SE US 5091849 A EN 33 0 AU 199219509 A EN 58904419	Number Kind Lan Pg Dwg Filin EP 365960 A EN 38 17 Regional Designated States, Original: AT NL SE US 5091849 A EN 33 0 AU 199219509 A EN Divis 58904419	Number Kind Lan Pg Dwg Filing N EP 365960 A EN 38 17 Regional Designated States, Original: AT BE NL SE US 5091849 A EN 33 0 AU 199219509 A EN Division 58904419	Number Kind Lan Pg Dwg Filing Note EP 365960 A EN 38 17 Regional Designated States, Original: AT BE CH NL SE US 5091849 A EN 33 0 AU 199219509 A EN Division of 58904419	Number Kind Lan Pg Dwg Filing Notes EP 365960 A EN 38 17 Regional Designated States, Original: AT BE CH DE NL SE US 5091849 A EN 33 0 AU 199219509 A EN Division of ap 58904419	Number Kind Lan Pg Dwg Filing Notes EP 365960 A EN 38 17 Regional Designated States, Original: AT BE CH DE ES F NL SE US 5091849 A EN 33 0 AU 199219509 A EN Division of applic	Number Kind Lan Pg Dwg Filing Notes EP 365960 A EN 38 17 Regional Designated States, Original: AT BE CH DE ES FR GB NL SE US 5091849 A EN 33 0 AU 199219509 A EN Division of applicatio 58904419	Number Kind Lan Pg Dwg Filing Notes EP 365960 A EN 38 17 Regional Designated States, Original: AT BE CH DE ES FR GB GR NL SE US 5091849 A EN 33 0 AU 199219509 A EN Division of application I 58904419	Number Kind Lan Pg Dwg Filing Notes EP 365960 A EN 38 17 Regional Designated States, Original: AT BE CH DE ES FR GB GR IT NL SE US 5091849 A EN 33 0 AU 199219509 A EN Division of application DE 58904419	Number Kind Lan Pg Dwg Filing Notes EP 365960 A EN 38 17 Regional Designated States, Original: AT BE CH DE ES FR GB GR IT LI NL SE US 5091849 A EN 33 0 AU 199219509 A EN Division of application DE 58904419

0210500		Previously issued patent AU
9219509		
CA 1329433 C	EN	1
JP 8087604 A	JA 49	Division of application JP
1989278312		
EP 365960 B1	EN 51 0	
Regional Designated NL	States, Original	: AT BE CH DE ES FR GB GR IT LI LU
SE		•
DE 68928637 E	DE	Application EP 1989119147
via 555,000		Based on OPI patent EP 365960
US 5764980 A 1988263429	EN	Continuation of application US
2700200120		Continuation of application US
1991636544		
1991788315		Continuation of application US
1991/00313		Continuation of application US
1994293791	•	
•		Continuation of patent US 5091849
ES 2115585 T3	ES .	Application EP 1989119147
		Based on OPI patent EP 365960
IE 80790 B	EN	
CA 1340763 C	EN	Division of application CA 615076

Alerting Abstract EP A

The computer animation production system supports a number of information

processing devices (44...) each of which allows a user to develop, utilize $\dot{}$

and enhance digital image data. The processing units (44-76..) are associated with two global area networks. The first network 84) communicates digital control information which includes image database information. The second network (6, 8, 10, 12, 14), communicates digital

image data to the processing devices (44..). This network also has an arbitration system (38..) and local memory (28..) to control access to the

image data and provide local copies.

The image data includes pixel characterization information for image reproduction. A relational data base **management** system is provided for

production system capable of handling massive data storage and communication requirements.

Equivalent Alerting Abstract US A

The computer image production system (2) contains information processing

devices (44-76) for enabling users to develop, utilise and enhance digital

image data. The information processing devices are associated with a first

(4) and a second (6, 8, 10, 12 and 14) global area network. The first global area network is for communicating digital control information to at

least one information processing device. The digital control information

includes image database information. The second global area network is for

communicating the digital image data to the at least one information processing device. The digital image data includes pixel characteristic information for image reproduction on the information processing device.

The second global area network also includes appts. for arbitrating (36,

38, 40, 42 or 43) access of the digital image data to the information processing device. Associated with the appts. is a temporary memory (28,

30, 32, 34 or 35) for storing the digital image data likely to be accessed.

A relational database management system (23) maintains the digital control information for production scheduling and tracking purposes. USE/ADVANTAGE - For feature film animation. Maximises overall efficiency.

USE/ADVANTAGE - (33pp)

Title Terms/Index Terms/Additional Words: COMPUTER; ANIMATED; PRODUCE; SYSTEM; SEPARATE; COMMUNICATE; DIGITAL; CONTROL; DATA; IMAGE; PROCESS; UNIT

Class Codes

International Classification (Main): G06F-015/42, G06F-015/62, G06F-015/72,

G06F-015/76, G06F-017/30, G06T-001/60, G06T-013/00 (Additional/Secondary): G06F-013/00, G06F-013/42, G06F-015/16, G06F-015/24

, G06F-015/40, G06F-015/417, G06F-015/60

File Segment: EPI; DWPI Class: T01; W04

Manual Codes (EPI/S-X): T01-H05B; T01-H07; T01-J05B; T01-J10C; W04-K05

Original Titles:

 \dots Computer image production system utilizing first and $\ensuremath{\,\text{second}\,}$ networks

for separately transferring **control** information and digital image data...

Alerting Abstract ... The image data includes pixel characterization information for image reproduction. A relational data base management system is provided for production system capable of handling massive data

storage and communication requirements.

Equivalent Alerting Abstract ...or 35) for storing the digital image data

likely to be accessed. A relational database management system, (23) maintains the digital control information for production scheduling

and tracking purposes...

Original Publication Data by Authority

Original Abstracts:

...data likely to be accessed by the information processing device (44-76).

A relational database management system (23) maintains the digital control information for production scheduling and tracking purposes...

...data likely to be accessed by the information processing device (44-76).

A relational database **management** system (23) **maintains** the digital **control** information for production **scheduling** and tracking purposes...

...data likely to be accessed by the information processing device (44-76).

A relational database management system (23) maintains the digital control information for production scheduling and tracking purposes. Claims:

... The image data includes pixel characterization information for image reproduction. A relational data base management system is provided for

production system capable of handling massive data storage and communication requirements...

...Bilddaten ueber eine Anzahl von Datenverarbeitungseinrichtungen (44,

..., 74, 77) als eine oder mehrere Bilddateien **organisiert** sind, wobei

das System ein Logistiksystem (23) zum Speichern der einen oder mehreren $\dot{}$

Bilddateien und...

...production system enabling users to efficiently access, display, review,

develop, and enhance digital image data **organized** as one or more image

files, through a plurality of information processing devices (44, 46...

...having a logistics system (23) for storing the one or more image files

and for **maintaining** control data relating to each of the one or more image files, the plurality of...

...A method of developing a production, the production **organized** into one

or more scenes, each of the scenes comprising one or more images, said...

 \ldots or more workstations; providing a unique scene database for each of the

one or more scenes , the scene database being stored in a database

memory device of a logistics system, the scene database comprising

one

or more **scene database** files comprising data **identifying** the image

files representative of the images of the scene to which the scene database

 \ldots the requesting workstation over the first network; and acquiring one or

more of the image **files** identified by the **returned scene** database files of the **accessed scene** database at the requesting workstation; enhancing none, one or more of the acquired one or...

19/9/42 (Item 1 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2006 JPO & JAPIO. All rts. reserv.

06958943 **Image available**

VIDEO DISTRIBUTION DISPLAY METHOD, VIDEO DISTRIBUTING DEVICE USED THEREFOR

AND PUBLIC DISPLAY

PUB. NO.: 2001-186496 [JP 2001186496 A]

PUBLISHED: July 06, 2001 (20010706)

INVENTOR(s): TOKIMOTO TOYOTARO

OISHI MASATOSHI

HARA AKIKO

APPLICANT(s): AVIX INC

APPL. NO.: 11-367921 [JP 99367921] FILED: December 24, 1999 (19991224)

INTL CLASS: H04N-007/173; G09G-005/00; H04N-005/44

ABSTRACT

PROBLEM TO BE SOLVED: To provide a video distributing method by which a $\,$

program suitable for each public display is easily and
efficiently

operated and **managed** by centralized control concerning the multiple

public displays.

SOLUTION: Video program data of a program to be broadcasted on the

multiple public displays arranged in respective places and its

broadcasting **schedule** are **managed** by a video distributing device 3 to

be connected to the displays via a communication line N. The device 3

permits video program data properly selected from a database to

correspond to schedule data and transmits it to the public displays 5 by

the communication line N. The displays 5 receive video ${\tt program}$ data or

schedule data transmitted from the device 3 and broadcast the
program

based on them.

COPYRIGHT: (C) 2001, JPO

19/9/43 (Item 2 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2006 JPO & JAPIO. All rts. reserv.

06941643 **Image available**
DIGITAL BROADCASTING RECEIVER

PUB. NO.: 2001-169194 [JP 2001169194 A]

PUBLISHED: June 22, 2001 (20010622)

INVENTOR(s): NISHIZAWA SHUJI APPLICANT(s): FUJITSU TEN LTD

APPL. NO.: 11-354725 [JP 99354725] FILED: December 14, 1999 (19991214)

INTL CLASS: H04N-005/44; G06F-017/30; H04N-005/445; H04N-007/025;

H04N-007/03; H04N-007/035; H04N-007/173

ABSTRACT

PROBLEM TO BE SOLVED: To provide a digital broadcasting receiver for receiving only a liking service continuously among the services of multi-channels.

SOLUTION: This receiver has a **program** type information extracting

- 11 for extracting **program** type information including **time** information
- (t) from additional information B concerning the attribute of a program ,
- a database preparing means 12 for preparing a database 13 for storing

extracted **program** type information, a database retrieving means 14 for

retrieving a **program** type **designated** by a user from the **database** 13

and successively providing audio/ video information concerning the

designation time sequentially, and a retrieval determining means 15
for

determining at the retrieval, according to selective specific information

designated by the user.

COPYRIGHT: (C) 2001, JPO

19/9/44 (Item 3 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2006 JPO & JAPIO. All rts. reserv.

06397142 **Image available**
VIDEO DATA DISTRIBUTING METHOD AND VIDEO SERVER

PUB. NO.: 11-338793 (UPPMSS8793 A) PUBLISHED: December 107 1999 (1999) 210)

INVENTOR(s): ISHIDA TAKASHI

APPLICANT(s): MATSUSHITA ELECTRIC IND CO LTD

APPL. NO.: 10-147169 [JP 98147169] FILED: May 28, 1998 (19980528)

INTL CLASS: G06F-013/00

ABSTRACT

PROBLEM TO BE SOLVED: To provide a method for efficiently distributing video data from a video server to a reproducing terminal connected through a network.

SOLUTION: A video server 100 equally manages a second file storing

second designation information for designating any file or directory

managed by another video server 300 and a first file storing
various

video data based on first designation information. When there
is a

read request from a reproducing terminal 200 to the first or second file,

it is judged whether the file is the second file or the first file and when $^{\prime}$

it is judged as the second file, based on the second designation

information, the read of data is requested to the video server 300 so that

data are stored in a buffer 107.

COPYRIGHT: (C)1999, JPO

(Item 4 from file: 347) 19/9/45

DIALOG(R) File 347: JAPIO

(c) 2006 JPO & JAPIO. All rts. reserv.

05182400 **Image available**

METHOD AND DEVICE FOR SCENE RETRIEVAL

PUB. NO.:

08-137900 TIPE 8137900 AN RUBLISHED: (May 31 1996 (19960531)

INVENTOR(s): MORI TAKAHISA

APPLICANT(s): TOSHIBA CORP [000307] (A Japanese Company or

Corporation), JP

(Japan)

APPL. NO.:

06-274623 [JP 94274623]

FILED:

November 09, 1994 (19941109)

INTL CLASS:

[6] GO6F-017/30

JAPIO CLASS: 45.4 (INFORMATION PROCESSING -- Computer Applications)

JAPIO KEYWORD: R011 (LIQUID CRYSTALS)

ABSTRACT

PURPOSE: To easily and speedily retrieve a desired scene among scenes

which are filed in a data base even if the file name of the desired

scene is unknown.

CONSTITUTION: A media specification part 24 inputs the media that

retrieval object scene specified from an input device 1 has and sets

media in a media management part 32. Then a time specification part 25

sets time base information on respective media specified from the input

device 1 in a time base management part 33. Then a scene retrieval

51 obtains, for example, appearance order time of each medium set in the

part 32 from the time base information set in management media the

management part 33 and retrieves the same scene with time base

appearance order time in the data base 6. The retrieval result is displayed

on a display 4 by a retrieval result display part 52. Consequently, the

desired scene can easily be retrieved without using the file name.

S1	Set	Items	Description
REPOSITOR? OR WARREHOUSE?) OR DB OR RDB OR OODB OR ODBC OR DBMS 3139	S1	241322	DATABASE OR DATABANK OR DATA() (BASE? OR BANK? OR FILE? OR -
S1 S1 S1 S1 S1 S1 S1 S1		· RI	
TO? ? OR PHOTOGRAPH? OR CLIP? ? OR SCENE? ?) 53 6209 S1(7N) (AVI OR WAV OR VIDEO? OR MOVIE? OR FILM? OR ANIMATION? ? OR (DIGITAL? OR SERIES) (3N) (IMAGE? ? OR PICTURE? ?)) 54 1093 S2:S3(5N) (SELECT? OR PICK??? OR CHOOS? OR CHOSEN OR IDENTIFY? OR IDENTIFIE? ? OR SPECIF? OR DESIGNAT? OR INDICAT? OR DESIR???) 55 45 S4(7N) (DYNAMIC? OR AUTOMATIC? OR SMART? OR PERPETUAL? OR INTUIT? OR SELF OR SELF()DIRECT? OR INTELLIGENT?) 56 2172068 REGULAT? OR CONTROL? OR MANAG? OR ORGANI? OR ARRANG? OR PROGRAM? OR MAINTAIN? OR PLAN??? ? OR PRIORIT? 57 639450 S6(5N) (TIME? ? OR TIMELINE? ? OR TIMING OR TEMPORAL? OR CLOCK? OR DURATION? OR EVENT? OR SCHEDUL? OR OCCASION? OR DAY? ? 58 OR HOUR? ? OR MINUTE? ? OR SECOND? ? OR PERIOD?) 58 89845 S7(3N) (USED OR USING OR UTILIZ? OR UTILIS? OR APPLY? OR APPLIE? ? OR EMPLOY? OR EXECUT? OR PERFORM? OR ACTIVAT? OR IMPLEMENT?) 59 12 S4(100N) S8 510 0 S5(100N) S8 511 17 S5(100N) S7 512 110 S4(100N) S7 513 29 S9:S11 514 29 S13 AND S7(3N) (MANAG? OR ORGAN!? OR ARRANG? OR PROGRAM? OR MAINTAIN? OR PLAN??? ? OR PRIORIT?) 515 10 S14 NOT (AD>1997 OR AD=1998:2006) 516 81 S12 NOT S13:S15 517 27 S16 NOT (AD>1997 OR AD=1998:2006) File 348:EUROPEAN PATENTS 1978-2006/UB=20061012UT=20061005	S2		
S3		TO	
N? ? OR (DIGITAL? OR SERIES) (3N) (IMAGE? ? OR PICTURE? ?)) 1093	S3		
S4 1093 S2:S3(5N) (SELECT? OR PICK??? OR CHOOS? OR CHOSEN OR IDENTI- FY? OR IDENTIFIE? ? OR SPECIF? OR DESIGNAT? OR INDICAT? OR DE- SIR???) S5 45 S4(7N) (DYNAMIC? OR AUTOMATIC? OR SMART? OR PERPETUAL? OR I- NTUIT? OR SELF OR SELF()DIRECT? OR INTELLIGENT?) S6 2172068 REGULAT? OR CONTROL? OR MANAG? OR ORGANI? OR ARRANG? OR PR- OGRAM? OR MAINTAIN? OR PLAN??? ? OR PRIORIT? S7 639450 S6(5N) (TIME? ? OR TIMELINE? ? OR TIMING OR TEMPORAL? OR CL- OCK? OR DURATION? OR EVENT? OR SCHEDUL? OR OCCASION? OR DAY? ? OR HOUR? ? OR MINUTE? ? OR SECOND? ? OR PERIOD?) S8 89845 S7(3N) (USED OR USING OR UTILIZ? OR UTILIS? OR APPLY? OR AP- PLIE? ? OR EMPLOY? OR EXECUT? OR PERFORM? OR ACTIVAT? OR IMPL- EMENT?) S9 12 S4(100N) S8 S10 0 S5(100N) S8 S11 17 S5(100N) S7 S12 110 S4(100N) S7 S13 29 S9:S11 S14 29 S13 AND S7(3N) (MANAG? OR ORGAN!? OR ARRANG? OR PROGRAM? OR MAINTAIN? OR PLAN??? ? OR PRIORIT?) S15 10 S14 NOT (AD>1997 OR AD=1998:2006) S16 81 S12 NOT S13:S15 S17 27 S16 NOT (AD>1997 OR AD=1998:2006) File 348:EUROPEAN PATENTS 1978-2006/ 200641 (C) 2006 EUROPEAN PATENTS 1978-2006/ 200641 (C) 2006 EUROPEAN PATENTS 1978-2006/UB=20061012UT=20061005		N?	
FY? OR IDENTIFIE? ? OR SPECIF? OR DESIGNAT? OR INDICAT? OR DESIGN??) 55	S4		S2:S3(5N)(SELECT? OR PICK??? OR CHOOS? OR CHOSEN OR TDENTT-
SIR???) 45		F	
S5			
NTUIT? OR SELF OR SELF()DIRECT? OR INTELLIGENT?) S6	S5		·
S6	•	N	
OGRAM? OR MAINTAIN? OR PLAN??? ? OR PRIORIT? 639450	S6		
S7 639450 S6(5N) (TIME? ? OR TIMELINE? ? OR TIMING OR TEMPORAL? OR CL- OCK? OR DURATION? OR EVENT? OR SCHEDUL? OR OCCASION? OR DAY? ? OR HOUR? ? OR MINUTE? ? OR SECOND? ? OR PERIOD?) S8 89845 S7(3N) (USED OR USING OR UTILIZ? OR UTILIS? OR APPLIE? ? OR EMPLOY? OR EXECUT? OR PERFORM? OR ACTIVAT? OR IMPL- EMENT?) S9 12 S4(100N) S8 S10 0 S5(100N) S8 S11 17 S5(100N) S7 S12 110 S4(100N) S7 S13 29 S9:S11 S14 29 S13 AND S7(3N) (MANAG? OR ORGAN!? OR ARRANG? OR PROGRAM? OR MAINTAIN? OR PLAN??? ? OR PRIORIT?) S15 10 S14 NOT (AD>1997 OR AD=1998:2006) S16 81 S12 NOT S13:S15 S17 27 S16 NOT (AD>1997 OR AD=1998:2006) File 348:EUROPEAN PATENTS 1978-2006/ 200641 (C) 2006 European Patent Office File 349:PCT FULLTEXT 1979-2006/UB=20061012UT=20061005		00	
OCK? OR DURATION? OR EVENT? OR SCHEDUL? OR OCCASION? OR DAY? ? OR HOUR? ? OR MINUTE? ? OR SECOND? ? OR PERIOD?) 89845	S7		
OR HOUR? ? OR MINUTE? ? OR SECOND? ? OR PERIOD?) 89845		00	
PLIE? ? OR EMPLOY? OR EXECUT? OR PERFORM? OR ACTIVAT? OR IMPL-EMENT?) S9			
EMENT?) S9	S8	89845	S7(3N) (USED OR USING OR UTILIZ? OR UTILIS? OR APPLY? OR AP-
\$9		PI	JIE? ? OR EMPLOY? OR EXECUT? OR PERFORM? OR ACTIVAT? OR IMPL-
\$10		EN	MENT;?)
S11		12	S4 (100N) S8
\$12	S10	0	S5 (100N) S8
S13		17	S5 (100N) S7
S14	S12	110	S4 (100N) S7
MAINTAIN? OR PLAN??? ? OR PRIORIT?) S15	S13	. 29	
S15	S14		
S16 81 S12 NOT S13:S15 S17 27 S16 NOT (AD>1997 OR AD=1998:2006) File 348:EUROPEAN PATENTS 1978-2006/ 200641 (c) 2006 European Patent Office File 349:PCT FULLTEXT 1979-2006/UB=20061012UT=20061005		MA	
S17		10	S14 NOT (AD>1997 OR AD=1998:2006)
File 348:EUROPEAN PATENTS 1978-2006/ 200641 (c) 2006 European Patent Office File 349:PCT FULLTEXT 1979-2006/UB=20061012UT=20061005			
(c) 2006 European Patent Office File 349:PCT FULLTEXT 1979-2006/UB=20061012UT=20061005			
File 349:PCT FULLTEXT 1979-2006/UB=20061012UT=20061005	File		
(c) 2006 WIPO/Thomson	File		
(o) 2000 MILO/ Indusor		(c) 20	006 WIPO/Thomson

```
17/5,K/6
             (Item 6 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2006 European Patent Office. All rts. reserv.
01560895
Digital recording medium and method and apparatus for controlling recording
    and reproduction in the digital recording medium
Digitaler Aufzeichnungstrager und Verfahren und Anordnung zur Steuerung der
    Aufzeichnung und der Wiedergabe im digitalen Aufzeichnungstrager
Milieu d'enregistrement numerique et methode et appareil pour le controle
         l'enregistrement
                                 de
                            et
                                     la
                                           reproduction
                                                          dans
    d'enregistrement numerique
PATENT ASSIGNEE:
 LG ELECTRONICS INC., (1914270), 20, Yoido-Dong, Youngdungpo-Gu, Seoul,
    (KR), (Applicant designated States: all)
INVENTOR:
  Lee, Je Hyung, 35/30 Hwayang-Dong, Sungdong-ku, Seoul, (KR)
  Kim, Soo Kyung, 237/188 Sinsa-Dong, Eunpyung Ku, Seoul, (KR)
 Woo, Sang Joon, 391/27 Pulkwang 3-Dong, Eunpyung-Ku, Seoul, (KR)
  Yang, Tae Seok, 30/12 Sungsan-Dong, Mapa-Ku, Seoul, (KR)
LEGAL REPRESENTATIVE:
  Viktor, Rainer et al (91941), Vossius & Partner POB 86 07 67, 81634
   Munchen, (DE)
PATENT (CC, No, Kind, Date): EP 1298924 A2 030402 (Basic)
                              EP 1298924 A3 040623
APPLICATION (CC, No, Date):
                              EP 2002026514 940413;
PRIORITY (CC, No, Date): KR 936441 930416
DESIGNATED STATES: DE; FR; GB; NL
RELATED PARENT NUMBER(S) - PN (AN):
            (EP 94400809)
INTERNATIONAL PATENT CLASS (V7): H04N-005/92
ABSTRACT EP 1298924 A2
   An apparatus for controlling recording and reproduction in a video
 cassette tape recorder capable of, in a recording mode, separating
 signals, recording them on designated tracks, recording position
 information of the designated tracks on a control track by an index head
 or recording position information of recording position-synchronized
 blocks at the starting portions of the designated tracks recorded with
```

specific data for speed-varied reproduction from compressed digital video the specific data, and in a speed-varied reproduction mode, controlling a capstan servo speed so as to maintain the travel of a magnetic tape at a normal speed and periodically or non-periodically accelerate or decelerate it where specific data for varied-speed have been recorded periodically or non-periodically on predetermined portions of tracks, thereby making heads travel repeatedly at the normal speed and the high speed and thereby detect continuously the specific tracks for varied-speed. A repeatability of reproduced video at a varied speed is obtained without any deterioration in picture quality, because of recording of specific data for speed-varied reproduction and continuous detection of the specific data in the speed-varied reproduction. ABSTRACT WORD COUNT: 180

NOTE:

Figure number on first page: 9

LEGAL STATUS (Type, Pub Date, Kind, Text):

030402 A2 Published application without search report Application: 030402 A2 Date of request for examination: 20021127 Examination: 031001 A2 Legal representative(s) changed 20030815 Change: 040519 A2 Legal representative(s) changed 20040330 Change: 040623 A3 Separate publication of the search report Search Report:

Examination: 050706 A2 Date of dispatch of the first examination report: 20050523

LANGUAGE (Publication, Procedural, Application): English; English; FULLTEXT AVAILABILITY:

Available Text Language Update Word Count
CLAIMS A (English) 200314 1420
SPEC A (English) 200314 5806
Total word count - document A 7226
Total word count - document B 0
Total word count - documents A + B 7226

- ... CLAIMS claim 2, wherein the data generating circuit includes:
 - a timing signal generating circuit generating a timing control signal; and
 - a multiplexer coupled to the timing signal generating circuit and selectively outputting the detected specific data and the digital video data based on the timing control signal.
 - 4. The apparatus of claim 1, wherein the digital medium includes a magnetic medium The method of claim 17, further comprising the step of:

generating a timing control signal; and wherein the recording step includes,

- recording the digital video data and the specific data based on the timing control signal.
- 19. The method of claim 17, wherein in said recording step, the digital medium...

17/5,K/7 (Item 7 from file: 348) DIALOG(R) File 348: EUROPEAN PATENTS (c) 2006 European Patent Office. All rts. reserv.

01297102

Media pipeline with multichannel video processing and playback Medien Pipeline mit Mehrwegevideoverarbeitung und Wiedergabe Pipeline pour signaux video permettant un traitement et une reproduction video multicanal

PATENT ASSIGNEE:

AVID TECHNOLOGY, INC., (1306173), Avid Technology Park, One Park West, Tewksbury, MA 01876, (US), (Proprietor designated states: all) INVENTOR:

Kurtze, Jeffrey, 4 Skyline Drive, Nashua, NH 03062, (US) Cacciatore, Ray, 5 Nonset Lane, Westford, MA 01886, (US) Zawojski, Peter, 32 Packard Drive, Merrimack, NH 03054, (US) Peters, Eric C., 80 Carleton Road, Carlisle, MA 01741, (US)

Walsh, John Jr., 420 Wellman Avenue, North Chelmsford, MA 01863, (US) LEGAL REPRESENTATIVE:

Kazi, Ilya et al (86111), Mathys & Squire, 100 Gray's Inn Road, London WC1X 8AL, (GB)

PATENT (CC, No, Kind, Date): EP 1111910 A2 010627 (Basic)

EP 11 1910 **A**3 011004 EP 1111910 B1 040929 EP 1111910 B1 040929 EP 2001102495 940418;

APPLICATION (CC, No, Date):

PRIORITY (CC, No, Date): GB 9307894 930416 DESIGNATED STATES: BE; DE; FR; GB; IT; NL

RELATED PARENT NUMBER(S) - PN (AN):

EP 705517 (EP 94914827)

INTERNATIONAL PATENT CLASS (V7): H04N-005/262

CITED PATENTS (EP B): EP 480625 A; EP 599607 A; WO 91/10323 A; WO 95/26100 A; UŞ 4698682 A

ABSTRACT EP 1111910 A2

The invention improves over the prior art by providing a media pipeline with two channels (50, 52) for processing sequences of digital still images. A blender (54) is provided so as to enable simple effects on these two streams of video data such as dissolves, wipes and chroma keys. Complex arbitrary three-dimensional effects and other effects may also be provided using an external interface. Thus, a system for processing sequences of digital still images to provide real-time digital video effects includes first (50) and second (51) channels for communicating first and second sequences of digital still images at a rate for simulating video. A controller directs still images to one of the first and second channels. A blender (54), having a first input connected to the first channel, a second input connected to the second channel, and an output, provides a combination of the first and second sequences of digital still images at a rate for simulating video.

ABSTRACT WORD COUNT: 159

NOTE:

Figure number on first page: 2

LEGAL STATUS (Type, Pub Date, Kind, Text):

010627 A2 Published application without search report Application: Examination: 010627 A2 Date of request for examination: 20010208 Search Report: 011004 A3 Separate publication of the search report Examination: 021023 A2 Date of dispatch of the first examination report: 20020909

030618 A2 Transfer of rights to new applicant: AVID Assignee:

TECHNOLOGY, INC. (1306173) Avid Technology

Park, One Park West Tewksbury, MA 01876 US Change: 040922 A2 Inventor information changed: 20040805 Grant: . 040929 B1 Granted patent Change: 040922 A2 Inventor information changed: 20040805 Grant: 040929 B1 Granted patent Lapse: 050713 B1 Date of lapse of European Patent in a contracting state (Country, date): BE 20040929, Oppn None: 050921 B1 No opposition filed: 20050630 LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY: Available Text Language Update Word Count CLAIMS A (English) 200126 1349 CLAIMS B (English) 200440 1187 CLAIMS B (German) 200440 1141 CLAIMS B (French) 200440 . 1313 SPEC A (English) 200126 3730 SPEC B (English) 200440 3758

Total word count - document B 7399
Total word count - documents A + B 12479
...CLAIMS of video data to be read for the sequence;

Total word count - document A

for the selected sequence, reading the **desired** amount of **video** data from the **data** file for the **selected** sequence in the file system;

5080

receiving effect parameters defining the digital video effect; processing the...

...transition from the first sequence to the second sequence, and wherein the method further comprises:

controlling reading of the first and second sequences from the first
and second buffers, respectively; and
generating the third sequence of digital...

17/5,K/8 (Item 8 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2006 European Patent Office. All rts. reserv.

00983606

Pipeline decoding system Pipeline-System zur Dekodierung Systeme pipeline de decodage PATENT ASSIGNEE:

Discovision Associates, (260275), 2355 Main Street, Suite 200, Irvine, CA 92614, (US), (applicant designated states: AT;BE;CH;DE;FR;GB;IE;IT;LI;NL)

INVENTOR:

Wise, Adrian Philip, 10 Westbourne Cottages, Frenchay, Bristol BS6 1NA, (GB)

Sotheran, Martin William, The Ridings, Wick Lane, Stinchcombe, Dursley, Gloucestershire GL11 6BD, (GB)

Robbins, William Philip, 19 Springhill, CAM, Gloucestershire GL11 5PE, (GB)

Finch, Helen Rosemary, Tyley, Coombe, Wotton-Under-Edge, Gloucestershire GL12 7ND, (GB)

Boyd, Kevin James, 21 Lancashire Road, Bristol BS7 9DL, (GB) LEGAL REPRESENTATIVE:

Vuillermoz, Bruno et al (72791), Cabinet Laurent & Charras B.P. 32 20,
rue Louis Chirpaz, 69131 Ecully Cedex, (FR)

PATENT (CC, No, Kind, Date): EP 891089 A1 990113 (Basic)

APPLICATION (CC, No, Date): EP 98202149 950228;

PRIORITY (CC, No, Date): GB 9405914 940324

DESIGNATED STATES: AT; BE; CH; DE; FR; GB; IE; IT; LI; NL

RELATED PARENT NUMBER(S) - PN (AN):

EP 674443 (EP 953013018)

INTERNATIONAL PATENT CLASS (V7): H04N-007/24; G06F-019/00; G06F-013/00; G06F-009/38;

ABSTRACT EP 891089 A1

A pipeline processing machine having a plurality of reconfigurable processing stages interconnected by a two-wire interface bus, one of said processing stages being a spatial decoder; a second of said stages being a token generator for generating control tokens and data tokens for passage along said two-wire interface; said machine comprising:

a token decode means positioned in said spatial decoder for recognizing certain of said tokens as control tokens pertinent to said spatial decoder and for configuring said spatial decoder for spatially decoding said data tokens following said control token into a first decoded format; and

a further one of said stages being a temporal decoder positioned downstream in said pipeline from said spatial decoder; a second token decode means positioned in said temporal decoder for recognizing certain of said tokens as control tokens pertinent to said temporal decoder and for configuring said temporal decoder for temporally decoding said data tokens following said control token into a second decoded format.

ABSTRACT WORD COUNT: 165

LEGAL STATUS (Type, Pub Date, Kind, Text):

Withdrawal: 030416 Al Date application deemed withdrawn: 20020903
Application: 990113 Al Published application (Alwith Search Report; A2without Search Report)

Examination: 990113 A1 Date of filing of request for examination:

980626

Examination: 990901 A1 Date of dispatch of the first examination

report: 19990713

LANGUAGE (Publication, Procedural, Application): English; English; FULLTEXT AVAILABILITY:

Available Text Language Update Word Count CLAIMS A (English) 9902 165 SPEC A (English) 9902 127403 Total word count - document A 127568 Total word count - document B 0 Total word count - documents A + B 127568 ... SPECIFICATION the tables where appropriate.

The present invention also provides a pipeline system having an input data stream, and a processing stage for receiving the input data stream, the stage including means for recognizing specified bit stream patterns, whereby said stage facilitates random access and error recovery. In accordance with...

...codes. Hence, the invention provides a search-mode means for searching differently encoded data streams arranged as a single serial stream of data for allowing random access and enhanced error recovery...

17/5,K/9 (Item 9 from file: 348) DIALOG(R) File 348: EUROPEAN PATENTS (c) 2006 European Patent Office. All rts. reserv.

00864023

APPARATUS, SYSTEM AND METHOD FOR INFORMATION PROCESSING FOR DATA TRANSFER NETWORK

INFORMATIONSVERARBEITUNGSGERAT, -SYSTEM UND VERFAHREN DATENUBERTRAGUNGSNETZWERK

SYSTEME, APPAREIL ET PROCEDE DE TRAITEMENT D'INFORMATIONS POUR RESEAU DE TRANSFERT DE DONNEES

PATENT ASSIGNEE:

MATSUSHITA ELECTRIC INDUSTRIAL CO., LTD., (216883), 1006, Oaza-Kadoma, Kadoma-shi, Osaka 571-8501, (JP), (Proprietor designated states: all)

IKEDA, Toshihiro, C1-305, 3-1, Shinsenrinishimachi, Toyonaka-shi, Osaka 565, (JP)

LEGAL REPRESENTATIVE:

Eisenfuhr, Gunther, Dipl.-Ing. (3301), Eisenfuhr, Speiser & Partner Patentanwalte Rechtsanwalte Postfach 10 60 78, 28060 Bremen, (DE) PATENT (CC, No, Kind, Date): EP 808064 A1 971119 (Basic)

EP 808064 B1 040303 WO 1997021308 970612

APPLICATION (CC, No, Date): EP 96939332 961129; WO 96JP3513 PRIORITY (CC, No, Date): JP 95313962 951201

DESIGNATED STATES: DE; FR; GB

INTERNATIONAL PATENT CLASS (V7): H04N-007/173; H04N-005/781 CITED PATENTS (EP B): WO 95/26095 A; WO 95/26103 A; JP 5041858 A; JP 6261319 A; JP 7123398 A; US 4897714 A; US 5051822 A; US 5371532 A CITED REFERENCES (EP B):

PATENT ABSTRACTS OF JAPAN vol. 1996, no. 02, 29 February 1996 (1996-02-29) & JP 07 284084 A (MATSUSHITA ELECTRIC IND CO LTD), 27 October 1995 (1995-10-27);

ABSTRACT EP 808064 A1

Digital data of a plurality of video/audio softs is stored in a plurality of random-accessible large capacity storage device (9) and a control device (8) designates the reading of the video/audio softs and a vacant channel number to decoder devices (6, 7) of a multi-channel output, so that the designated video/audio softs are intermittently read out by time division from the large capacity storage devices (9) every predetermined blocks by the decoder devices (6, 7) to be temporarily stored and thereafter decoded and outputted from the designated number channels, and thus, any soft can be supplied to the terminal devices at any supply starting time, irrespective of whether the requested softs are the same or different, so long as the number of the output channels of the data processing device is within the permissible range, and the softs can be supplied to a number of terminal devices of which the number is beyond the number of the prepared softs, and even when the requests are concentrated to a specific soft, the access of the soft can be performed in a short time without increasing the waiting time, and it may be sufficient to merely prepare a small capacity memory in the decoder devices, so that the cost of the decoder devices can be reduced.

ABSTRACT WORD COUNT: 215

NOTE:

Figure number on first page: 1

LEGAL STATUS (Type, Pub Date, Kind, Text):

000823 Al Date of drawing up and dispatch of Search Report: supplementary:search report 20000712

970910 A1 International application (Art. 158(1)) Application:

```
050223 B1 No opposition filed: 20041206
Oppn None:
                 030917 Al Title of invention (French) changed: 20030731
Change:
Change:
                030917 A1 Title of invention (English) changed: 20030731
Change:
                 030917 Al Title of invention (German) changed: 20030731
                 021113 Al Date of dispatch of the first examination
Examination:
                           report: 20021001
Change:
                 030813 Al Title of invention (German) changed: 20030620
Change:
                 030813 Al Title of invention (English) changed: 20030620
Change:
                 030813 A1 Title of invention (French) changed: 20030620
Grant:
                 040303 B1 Granted patent
                 971119 Al Published application (Alwith Search Report
Application:
                           ;A2without Search Report)
                 971119 A1 Date of filing of request for examination:
Examination:
                           970730
```

LANGUAGE (Publication, Procedural, Application): English; English; Japanese FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	199711W2	1864
CLAIMS B	(English)	200410	1965
CLAIMS B	(German)	200410	1622
CLAIMS B	(French)	200410	2342
SPEC A	(English)	199711W2	10581
SPEC B	(English)	200410	10608
Total word count	t - documen	t A	12448
Total word count	t - documen	t B	16537
Total word coun	t – documen	ts A + B	28985

- ...CLAIMS reproduction of any one data of said plural video/audio data from an external, and **designating** reproduction of a **data file** of one **video** /audio data corresponding to said request of reproduction-designation to said large capacity storage means...
- ...allocated channel numbers transferred from control means (8) to decoder means (6, 7) via a **second** connection means for **control** communication;
 - confirming whether of not there exists a vacant channel based on the management information...

```
17/5, K/11
               (Item 11 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2006 European Patent Office. All rts. reserv.
00830886
Apparatus for detecting a direction in which a marker is moved through a
   portal
                                                                  der
Vorrichtung
                      das
                             Ermitteln
                                         einer
                                                 Richtung,
               fur
                                                                        ein
    Identifizierungsetikett durch ein Portal bewegt wird
dispositif pour detecter une direction dans laquelle un marqueur est
    deplace en traversant un portique
PATENT ASSIGNEE:
  Sensormatic Electronics Corporation, (882795), 6600 Congress Avenue, Boca
    Raton, Florida 33487, (US), (Proprietor designated states: all)
INVENTOR:
  GHAFFARI, Touraj, 3432 Pine Haven Circle, Boca Raton, FL 33431, (US)
  CANIPE, Larry, 3342 N.W. 28th Terrace, Boca Raton, FL 33434, (US)
LEGAL REPRESENTATIVE:
  Hafner, Dieter et al (52276), Hafner & Partner GbR Patent-/Rechtsanwalte
    Schleiermacherstrasse 25, 90491 Nurnberg, (DE)
PATENT (CC, No, Kind, Date): EP 834164 Al 980408 (Basic)
                              EP 834164 B1 050824
                              WO 1997000503
                                            970103
APPLICATION (CC, No, Date):
                              EP 96919303 960607; WO 96US9825 960607
PRIORITY (CC, No, Date): US 437946 950619
DESIGNATED STATES: DE; FR; GB; SE
INTERNATIONAL PATENT CLASS (V7): G08B-013/14
CITED PATENTS (EP B): US 3745450 A; US 4272762 A; US 4303910 A; US 4471345
  A; US 4489313 A; US 4639716 A; US 4798175 A; US 5124699 A
ABSTRACT WORD COUNT: 18878
  No A-document published by EPO
LEGAL STATUS (Type, Pub Date, Kind, Text):
                 000705 Al Date of drawing up and dispatch of
 Search Report:
                            supplementary:search report 20000519
 Application:
                  970423 Al International application (Art. 158(1))
 Change:
                  060802 B1 Title of invention (French) changed: 20060802
                  060802 B1 Title of invention (English) changed: 20060802
 Change:
                  060802 B1 Title of invention (German) changed: 20060802
 Change:
                  050824 B1 Granted patent
 Grant:
                  050316 Al Title of invention (French) changed: 20050127
 Change:
 Assignee:
                  040107 Al Transfer of rights to new applicant:
                            Sensormatic Electronics Corporation (882795)
                            6600 Congress Avenue Boca Raton, Florida 33487
 Examination:
                  040107 Al Date of dispatch of the first examination
                            report: 20031121
 Change:
                  041222 Al Title of invention (German) changed: 20041103
                  041222 Al Title of invention (English) changed: 20041103
 Change:
                  041222 Al Title of invention (French) changed: 20041103
 Change:
                  050706 Al Legal representative(s) changed 20050520
 Change:
 Application:
                  980408 Al Published application (Alwith Search Report
                            ; A2without Search Report)
 Examination:
                  980408 Al Date of filing of request for examination:
                            971203
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                           Update
                                     Word Count
      CLAIMS B
               (English)
                           200534
                                      1221
                           200534
      CLAIMS B
                                      1134
                 (German)
```

200534

1347

(French)

CLAIMS B

SPEC B (English) 200534 16892
Total word count - document A 0
Total word count - document B 20594
Total word count - documents A + B 20594

...SPECIFICATION through the portal at which the portal antennas 52 are installed. The information in the database may also indicate identification codes representative of individuals authorized to move the markers and associated objects through the portal.

Preferably, the control module 60 is arranged to exchange data with several other readers like reader 56, which are respectively connected to antenna installations at other portals...

...controls the camera 62 and VCR 64 to generate and store a video image of **events occurring** at the portal. The signal generated by the camera 62 may be displayed on a...

17/5,K/13 (Item 13 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2006 European Patent Office. All rts. reserv.

00599193

Method and apparatus for providing enhanced graphics in a virtual world. Verfahren und Gerat zum Erzeugen von verbesserte Graphiken in einer virtuallen Welt.

Methode et appareil pour fournir des graphiques ameliores dans un monde virtuel.

PATENT ASSIGNEE:

THE WALT DISNEY COMPANY, (632555), 1313 Harbor Boulevard, Anaheim, California 92803, (US), (applicant designated states: AT;BE;CH;DE;DK;ES;FR;GB;GR;IE;IT;LI;LU;MC;NL;PT;SE)

INVENTOR:

Redmann, William G., 3152 Dalhart Avenue, Simi Valley, California 93063, (US)

Watson, Scott F., 1971 Eden Avenue, Glendale, California 91206, (US) LEGAL REPRESENTATIVE:

LLOYD, Patrick Alexander Desmond (60081), Reddie & Grose 16 Theobalds Road, London WC1X 8PL, (GB)

PATENT (CC, No, Kind, Date): EP 583061 A2 940216 (Basic) EP 583061 A3 940406

APPLICATION (CC, No, Date): EP 93305259 930705;

PRIORITY (CC, No, Date): US 911821 920710

DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE

INTERNATIONAL PATENT CLASS (V7): G06F-015/72;

CITED REFERENCES (EP A):

IEEE COMPUTER GRAPHICS AND APPLICATIONS. vol. 7, no. 4 , April 1987 , NEW YORK US pages 11 - 22 XP3956 WILHELMS 'TOWARD AUTOMATIC MOTION CONTROL' HYPERTEXT/HYPERMEDIA '91 27 May 1991 , BERLIN pages 1 - 17

MAGNETAT-THALMANN 'MULTIMEDIA, VIRTUAL REALITY AND COMPUTER ANIMATION' MULTIMEDIA REVIEW vol. 2, no. 2 , 1991 , NEW-YORK US pages 28 - 33 PIMENTEL 'TEXTURING REALITY';

ABSTRACT EP 583061 A2

Method and sytems are provided for rendering and displaying in a real time 3-D computer graphic system a sequence of images of a subject using a plurality of time-sequenced textures such that at least a portion of the subject appears animated. The time-sequenced textures are derived from sources such as digitized frames or fields captured from a video recording of a live actor who may be engaged in a scripted performance, or a digitally-recorded cartoon animation sequence, and can be mapped in different ways to different types of surface geometries to achieve animation. (see image in original document)

ABSTRACT WORD COUNT: 100

LEGAL STATUS (Type, Pub Date, Kind, Text):

Application: 940216 A2 Published application (Alwith Search Report

; A2without Search Report)

Search Report: 940406 A3 Separate publication of the European or

International search report

Withdrawal: 950628 A2 Date on which the European patent application

was deemed to be withdrawn: 941007

LANGUAGE (Publication, Procedural, Application): English; English; English; FULLTEXT AVAILABILITY:

Available Text Language Update Word Count

CLAIMS A (English) EPABF2 9464
SPEC A (English) EPABF2 11801
Total word count - document A 21265

Total word count - document B 0
Total word count - documents A + B 21265

...SPECIFICATION main memory. The command identifies the beginning address of each file in the run-time database comprising the desired animation sequence. This information is provided to scenario process(or) block 106 when, as part of the process of loading run-time database 110, rendering control process(or) block 104 emits the file references and location data for all texture files...

17/5,K/15 (Item 15 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2006 European Patent Office. All rts. reserv.

00467937

Animation image composition and display device. Gerat zur Komposition und Anzeige eines beweglichen Bildes. Appareil de composition et d'affichage d'une image animee. PATENT ASSIGNEE:

RICOS CO., LTD., (1399800), 1-1-805, Miyakojima, Minamidori 2-chome, Miyakojima-ku, Osaka, (JP), (applicant designated states: DE;FR;GB;IT;NL)

INVENTOR:

Tsumura, Mihoji, 1-1-805, Miyakojima Minamidori 2-chome, Miyakojima-ku, Osaka, (JP)

Taniguchi, Shinnosuke, 6-24, Higashinakamoto 2-chome, Higashinari-ku, Osaka, (JP)

LEGAL REPRESENTATIVE:

Hering, Hartmut, Dipl.-Ing. (5323), Patentanwalte Berendt, Leyh & Hering Innere Wiener Strasse 20, D-81667 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 473043 A2 920304 (Basic)

EP 473043 A3 930324 EP 473043 B1 951102

APPLICATION (CC, No, Date): EP 91113914 910820; PRIORITY (CC, No, Date): JP 90220468 900821 DESIGNATED STATES: DE; FR; GB; IT; NL INTERNATIONAL PATENT CLASS (V7): G06T-015/70; CITED PATENTS (EP A): US 4913539 A; EP 303700 A

ABSTRACT EP 473043 A2

An animation image composition and display device is used for the display of still animation images in sequence on a display in time with the reproduction of music by a digital sound source (1) driven by MIDI signals. The device reads a series of specified or optional animation images from an image database (6), which holds many animation images, and transmits them in accordance with tempo data which forms part of the MIDI data. The device also uses pitch data to determine the color of the animation images to be displayed. The device composes the still images and the specified colors and displays them on a visual display medium (8). (see image in original document)

ABSTRACT WORD COUNT: 117

LEGAL STATUS (Type, Pub Date, Kind, Text):

Application: 920304 A2 Published application (Alwith Search Report

;A2without Search Report)

Search Report: 930324 A3 Separate publication of the European or

International search report

Examination: 931103 A2 Date of filing of request for examination:

930908

Examination: 950201 A2 Date of despatch of first examination report:

941220

Grant: 951102 B1 Granted patent

Oppn None: 961023 B1 No opposition filed

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	EPABF1	403
CLAIMS B	(English)	EPAB95	402
CLAIMS B	(German)	EPAB95	371
CLAIMS B	(French)	EPAB95	435
SPEC A	(English)	EPABF1	2859

	SPEC	В	(E	nglish)	EPAB9	5	2926
Total	word	count	_	document	tΑ		3262
Total	word	count	_	document	t B		4134
Total	word	count	_	document	ts A +	В	7396

- ...SPECIFICATION composer 5 in the next block in respect of foreground color, background color and display timing. The image composition controller 4 also determines the appropriate sequence of animation images to be read out of the...
- ...the image related data determined by the image composition controller 4 out of the image database 6 and, after composing the animation image in accordance with the specified display and background colors, transmits it to the image display unit 7 in accordance with...
- ...part which determines the selection of one type of animation image from the plurality of animation image types stored in the image database 6. The selection of a specified animation image is accomplished by the output of a signal d to the display image selector...
- ...first of the series of display timing signals c which are output from the display timing calculator 41. A control signal f is
- ...SPECIFICATION composer 5 in the next block in respect of foreground color, background color and display timing. The image composition controller 4 also determines the appropriate sequence of animation images to be read out of the...
- ...the image related data determined by the image composition controller 4 out of the image database 6 and, after composing the animation image in accordance with the specified display and background colors, transmits it to the image display unit 7 in accordance with...part which determines the selection of one type of animation image from the plurality of animation image types stored in the image database 6. The selection of a specified animation image is accomplished by the output of a signal d to the display image selector...
- ...first of the series of display timing signals c which are output from the display timing calculator 41. A control signal f is then output to control the database. The adoption of this method eliminates...
- ...CLAIMS said MIDI data and which outputs said pitch data in sequence, and an image composition controller (4) comprising a display timing calculator (41), which outputs trigger signals in accordance with the timing of the aforementioned pulses...
- ...order to determine the foreground and background colors, and a display image selector (43), which selects one or more items of animation data from an image database (6) in which are stored a plurality of sets of animation images in data form...
- ...CLAIMS MIDI data and which outputs said pitch data (b) in sequence, and an image composition controller (4) comprising a display timing calculator (41), which outputs trigger signals (c) in accordance with the timing of the aforementioned...
- ...to determine (e) the foreground and background colors, and a display image selector (43), which selects (f) one or more animation image data from an image database (6) in which are stored a plurality of sets of animation images in data form...

17/5,K/25 (Item 9 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2006 WIPO/Thomson. All rts. reserv.

00341704 **Image available**

SPATIAL REFERENCED PHOTOGRAPHY
PHOTOGRAPHIE REFERENCEE DANS L'ESPACE

Patent Applicant/Assignee:

TRANSCENIC INC,

VINCENT Robert S,

Inventor(s):

VINCENT Robert S,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9624216 A1 19960808

Application: WO 96US1434 19960131 (PCT/WO US9601434)

Priority Application: US 95383471 19950131

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

BR US AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE Main International Patent Class (v7): H04N-005/33 International Patent Class (v7): H04N-05:76

Publication Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 25911

English Abstract

An image system which captures, along with the images, information defining both the position and the orientation of the camera along with the distance to the subject. A video camera (120) is attached to three accelerometers (435, 440, 445), two gyroscopes (400, 410), and a rangefinder (480). Data gathered from these devices and defining the pitch, yaw, and roll of the camera, the camera's acceleration, and the distance to the subject is captured and recorded along with video images. The video images are later stored within a computer's data base (185) along with data defining the position and orientation of the camera and the distance to the subject for each image, this later data being computed from the captured data. The images may then be presented to the user in a three-dimensional display in which the user can navigate through the images using a joystick device or mouse, with the images located in positions corresponding to the positions in space of the objects that were imaged. Overlays on images displayed in the form of boxes and arrows pointing left and right may be clicked on to facilitate forward movement and rotational movement through the assorted images, with automatic image selection.

French Abstract

Un systeme d'images saisit, en meme temps que les images, des informations definissant a la fois la position et l'orientation de la camera ainsi que la distance au sujet. Une camera video (120) est fixee a trois accelerometres (435, 440, 445), deux giroscopes (400, 410) et un telemetre (480). Les donnees recueillies a l'aide de ces dispositifs et definissant le triedre de reference de la camera, l'acceleration de la camera ainsi que la distance au sujet sont saisies et enregistrees ensemble avec les images video. Les images video sont ensuite stockees dans la base de donnees (185) de l'ordinateur ainsi que les donnees definissant la position et l'orientation de la camera et la distance au sujet pour chaque image, ces dernieres donnees etant calculees a partir des donnees saisies. Les images peuvent alors etre presentees a

l'utilisateur dans un affichage tridimensionnel dans lequel l'utilisateur peut naviguer a travers les images en utilisant un dispositif de type manche a balai ou une souris, les images se trouvant dans des positions correspondant aux positions dans l'espace des objets qui ont ete mis en image. Des recouvrements sur des images affichees sous la forme de cases ou de fleches pointant vers la gauche et vers la droite peuvent etre cliques pour faciliter un mouvement vers l'avant et un mouvement de rotation des images triees avec selection automatique des images.
Fulltext Availability:

Detailed Description

Detailed Description

an existing image capture computer program is adapted for use to capture, compress, and store **selected** images in the **video database** 323, as **indicated** in steps 680. 685, 690, 695, and 700 of FIG. 7. This is a conventional **second**, passing to this separate **program** the index value into the video database 323 that can later be used to find...

17/5,K/26 (Item 10 from file: 349) DIALOG(R) File 349:PCT FULLTEXT (c) 2006 WIPO/Thomson. All rts. reserv. 00327211 **Image available** SYSTEM AND METHOD FOR GENERATING AN INFORMATION DISPLAY SCHEDULE FOR AN ELECTRONIC PROGRAM GUIDE SYSTEME ET PROCEDE DE CREATION D'UN PROGRAMME D'AFFICHAGE D'INFORMATIONS POUR UN GUIDE DE PROGRAMMATION ELECTRONIQUE Patent Applicant/Assignee: TV GUIDE ON SCREEN, Inventor(s): DAVIS Bruce, GUTMAN James, HEYDT Michael, MILLER Larry, Patent and Priority Information (Country, Number, Date): Patent: WO 9609721 A1 19960328 Application: WO 95US12100 19950922 (PCT/WO US9512100) Priority Application: US 94311475 19940923 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AU BR CA JP MX SG AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE Main International Patent Class (v7): H04N-007/025

Fulltext Availability: Detailed Description

Publication Language: English

International Patent Class (v7): H04N-07:08

Claims

Fulltext Word Count: 16485

English Abstract

An electronic program schedule system which includes a receiver for receiving television program schedule information and promotional information transmitted via satellite, a digital playback system for storing the schedule and promotional information and formatting pages of said information, and a cable television channel modulator for modulating the pages of information onto a cable television system. A data processor in the playback system receives and stores in a memory television program schedule information for a plurality of television programs to appear on the plurality of television channels. A television receiver is used to display the television program schedule and promotional information by tuning the receiver or cable converter box to the designated channel upon which the signals are modulated. A multimedia generator receives control commands from the data processor and program schedule information from the memory and displays a portion of the program schedule information in either full screen grid format or partial screen grid format together with promotional information, as controlled by a schedule for display of the promotional information resident in the data processor. The data processor controls the multimedia generator with control commands, issued in response to a computer program resident on the data processor, to display program schedule information and promotional information.

French Abstract

Systeme de programmation electronique comprenant un recepteur pour la reception d'informations de programmation de television et d'informations publicitaires transmises par satellite, un systeme de lecture numerique servant a stocker les informations de programmation et les informations publicitaires, et a structurer les pages desdites informations, et un modulateur de canal de television par cable destine a moduler les pages

d'informations pour les adapter a un reseau de television par cable. Une unite de traitement de donnees prevue dans le systeme de lecture recoit et stocke en memoire les informations de programmation pour plusieurs emissions de television devant apparaitre sur les differents canaux de television. Un televiseur est utilise pour afficher les informations de programmation et les informations publicitaires par commutation du televiseur ou du boitier de convertisseur de canaux sur le canal choisi correspondant aux signaux modules. Un generateur multimedia recoit des instructions de commande en provenance de l'unite de traitement de donnees, et des informations de programmation en provenance de la memoire, et affiche une partie des informations de programmation soit en format grille-ecran entier soit en format grille-ecran partiel, et ce conjointement avec les informations publicitaires, et en fonction d'un programme d'affichage d'informations publicitaires residant dans l'unite de traitement de donnees. L'unite de traitement de donnees commande le generateur multimedia au moyen d'instructions de commande emises en reponse a un programme informatique residant dans ladite unite de traitement de donnees, afin d'afficher les informations de programmation et les informations publicitaires.

Fulltext Availability: Detailed Description

Detailed Description

... is ordered according to the possible periods during which it may be played. For each clip, the database includes an indication of the program type, clip type, the time periods when the clip may be shown, and also possibly the scheduled air times of the program being promoted. Including the scheduled air times of the programs being promoted facilitates use of the proximity and time weighting factors. The content/time and forcing factors may be used to indicate in the database records for appropriate clips time periods when the clips should not be aired and time periods when they must...

```
Set
        Items
                Description
S1
      1093049
                DATABASE OR DATABANK OR DATA() (BASE? OR BANK? OR FILE? OR -
             REPOSITOR? OR WAREHOUSE?) OR DB OR RDB OR OODB OR ODBC OR DBMS
S2
                S1(7N) (AUDIOVISUAL? OR MULTIMEDIA? OR MULTI() MEDIA? OR PHO-
             TO? ? OR PHOTOGRAPH? OR CLIP? ? OR SCENE? ?)
S3
                S1(7N)(AVI OR WAV OR VIDEO? OR MOVIE? OR FILM? OR ANIMATIO-
             N? ? OR (DIGITAL? OR SERIES) (3N) (IMAGE? ? OR PICTURE? ?))
S4
                S2:S3(5N)(SELECT? OR PICK??? OR CHOOS? OR CHOSEN OR IDENTI-
             FY? OR IDENTIFIE? ? OR SPECIF? OR DESIGNAT? OR INDICAT? OR DE-
             SIR???)
S5
                S4 (7N) (DYNAMIC? OR AUTOMATIC? OR SMART? OR PERPETUAL? OR I-
             NTUIT? OR SELF OR SELF()DIRECT? OR INTELLIGENT?)
S6
                REGULAT? OR CONTROL? OR MANAG? OR ORGANI? OR ARRANG? OR PR-
             OGRAM? OR MAINTAIN? OR PLAN??? ? OR PRIORIT?
S7
      1146556
                S6(5N)(TIME? ? OR TIMELINE? ? OR TIMING OR TEMPORAL? OR CL-
             OCK? OR DURATION? OR EVENT? OR SCHEDUL? OR OCCASION? OR DAY? ?
              OR HOUR? ? OR MINUTE? ? OR SECOND? ? OR PERIOD?)
S8
       106034
                S7(3N) (USED OR USING OR UTILIZ? OR UTILIS? OR APPLY? OR AP-
             PLIE? ? OR EMPLOY? OR EXECUT? OR PERFORM? OR ACTIVAT? OR IMPL-
             EMENT?)
S9
                S5 AND S8
            7
S10
           29
                S4 AND S7
S11
           10
                S5 AND S7
                                                          Bib Not Files
S12
           29
                S9:S11
S13
           16
                S12 NOT (PY>1997 OR PY=1998:2006)
                    (unique items)
S14
           10
                RD
File
       2:INSPEC 1898-2006/Oct W2
         (c) 2006 Institution of Electrical Engineers
File
       6:NTIS 1964-2006/Oct W2
         (c) 2006 NTIS, Intl Cpyrght All Rights Res
File
       8:Ei Compendex(R) 1970-2006/Oct W2
         (c) 2006 Elsevier Eng. Info. Inc.
File
      34:SciSearch(R) Cited Ref Sci 1990-2006/Oct W1
         (c) 2006 The Thomson Corp
File
      35:Dissertation Abs Online 1861-2006/Sep
         (c) 2006 ProQuest Info&Learning
File
      56: Computer and Information Systems Abstracts 1966-2006/Sep
         (c) 2006 CSA.
File
      60:ANTE: Abstracts in New Tech & Engineer 1966-2006/Sep
         (c) 2006 CSA.
File
      62:SPIN(R) 1975-2006/Oct W2
         (c) 2006 American Institute of Physics
      65:Inside Conferences 1993-2006/Oct 18
File
         (c) 2006 BLDSC all rts. reserv.
File
      94:JICST-EPlus 1985-2006/Jul W2
         (c) 2006 Japan Science and Tech Corp (JST)
File
      95:TEME-Technology & Management 1989-2006/Oct W3
         (c) 2006 FIZ TECHNIK
     99:Wilson Appl. Sci & Tech Abs 1983-2006/Jul
File
         (c) 2006 The HW Wilson Co.
File 111:TGG Natl.Newspaper Index(SM) 1979-2006/Oct 04
         (c) 2006 The Gale Group
File 144: Pascal 1973-2006/Sep W4
         (c) 2006 INIST/CNRS
File 239:Mathsci 1940-2006/Nov
         (c) 2006 American Mathematical Society
File 256:TecInfoSource 82-2006/Feb
         (c) 2006 Info. Sources Inc
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
         (c) 2006 The Thomson Corp
File 583: Gale Group Globalbase (TM) 1986-2002/Dec 13
```

(c) 2002 The Gale Group

```
(Item 1 from file: 2)
DIALOG(R)File
               2:INSPEC
(c) 2006 Institution of Electrical Engineers. All rts. reserv.
06932700
          INSPEC Abstract Number: C9807-6130M-027
 Title: Hypermedia navigation support by fuzzy logic and neural
networks
  Author(s): Bodendorf, F.; Langer, K.
  Author Affiliation: Dept. of Inf. Syst., Erlangen-Nurnberg Univ.,
  Conference Title: 1997 IEEE International Conference on
Intelligent
Processing Systems (Cat. No.97TH8335)
                                       Part vol.1
                                                     p.180-4 vol.1
  Publisher: IEEE, New York, NY, USA
  Publication Date: 1997 Country of Publication: USA
xxviii+1893
 pp.
  ISBN: 0 7803 4253 4
                        Material Identity Number: XX98-00909
  U.S. Copyright Clearance Center Code: 0 7803 4253 4/97/$10.00
  Conference Title: 1997 IEEE International Conference on
Intelligent
Processing Systems
  Conference Sponsor: IEEE Ind. Electron. Soc.; Tsinghua Univ.,
China;
Northwestern Polytech. Univ., China; Int. Technol. & Econ. Inst.,
Council of China; Chinese Assoc. Autom.; Nat. Natural Sci. Found.
China;
Japanese Soc. Instrum. & Control Eng.; Japan Soc. Fuzzy Theory &
Syst.;
Beijing Assoc. Sci. & Technol. Exchange with Foreign Countries;
Control Soc. Beijing Chapter
  Conference Date: 28-31 Oct. 1997 Conference Location: Beijing,
  Language: English
                      Document Type: Conference Paper (PA)
  Treatment: Practical (P)
 Abstract: A system architecture for hypermedia applications is
introduced
that includes fuzzy logic and artificial neural networks (ANNs)
for
 dynamically creating user- specific
                                         paths through a
multimedia
             objects. A semantic data model is involved to describe
objects' characteristics. Fuzzy rules represent pedagogical
knowledge
whereas ANNs represent experiences and decisions of former users.
During a
session, the fuzzy rules and ANNs are used by a run-time
controller
in order to retrieve objects, which are appropriate candidates
continuing the way in the hypermedia network. This framework for
navigation
in hypermedia databases aims at increasing flexibility to adapt to
each
```

14/7/1

user's preferences, motivation and experiences. (10 Refs)
Subfile: C
Copyright 1998, IEE.

```
(Item 4 from file: 2)
DIALOG(R) File 2: INSPEC
(c) 2006 Institution of Electrical Engineers. All rts. reserv.
06392618 INSPEC Abstract Number: C9611-6160S-028
  Title: Modeling of video spatial relationships in an object
database
management system
  Author(s): Li, J.Z.; Ozsu, T.; Szafron, D.
 Author Affiliation: Dept. of Comput. Sci., Alberta Univ.,
Edmonton,
Alta., Canada
  Conference Title: Proceedings. International Workshop on Multi-
Media
Database Management Systems (Cat. No.96TB100064)
                                                  p.124-32
  Publisher: IEEE Comput. Soc. Press, Los Alamitos, CA, USA
  Publication Date: 1996 Country of Publication: USA
                                                      ix+178 pp.
  ISBN: 0 8186 7469 5
                        Material Identity Number: XX96-02428
  U.S. Copyright Clearance Center Code: 0 8186 7469 5/96/$05.00
 Conference Title: Proceedings of International Workshop on
Multimedia
Database Management Systems
  Conference Sponsor: New York State Center for Adv. Technol.
Comput.
Applications & Software Eng. (CASE) at Syracuse Univ.; IEEE Comput.
Soc.;
IEEE
      Comput. Soc. Tech. Committee on Multimedia Comput.;
SIG
Multimedia; ACM SIG Multimedia; ACM SIGMOD
 Conference Date: 14-16 Aug. 1996
                                       Conference Location: Blue
Mountain
Lake, NY, USA
                      Document Type: Conference Paper (PA)
 Language: English
  Treatment: Practical (P)
 Abstract: A key aspect in video modeling is spatial
relationships. We
propose a spatial representation for specifying the spatial
semantics of
video
          data .
                    Based
                            on such a representation, a set of
spatial
relationships for salient objects is defined to support qualitative
quantitative spatial properties. The model captures both topological
and
directional spatial relationships. We present a novel way of
incorporating
this model into a video model, and integrating the abstract video
model
into an object database
                            management
                                         system which has rich
multimedia
            operations. The integrated model is further enhanced
temporal
spatial inference engine. The powerful expressiveness of our video
validated by some query examples. (21 Refs)
  Subfile: C
```

```
DIALOG(R) File
               2: INSPEC
(c) 2006 Institution of Electrical Engineers. All rts. reserv.
05777787
          INSPEC Abstract Number: C9411-6160S-014
                      specification of EVA: a language for
  Title: Design and
multimedia
 database systems
  Author(s): Dimitrova, N.; Golshani, F.
  Author Affiliation: Dept. of Comput. Sci. & Eng., Arizona State
Univ.,
Tempe, AZ, USA
 p.356-62
 Editor(s): Tjoa, A.M.; Ramos, I.
  Publisher: Springer-Verlag, Wien, Austria
 Publication Date: 1992 Country of Publication: Austria
pp.
 ISBN: 3 211 82400 6
  Conference Title: Proceedings of DEXA '92. International
Conference on
Database and Expert Systems Applications
  Conference Date: 2-4 Sept. 1992
                                 Conference Location: Valencia,
Spain
 Language: English
                      Document Type: Conference Paper (PA)
 Treatment: Practical (P)
 Abstract: We present EVA-a language that deals with the temporal
and
spatial aspect of multimedia information retrieval and delivery,
addition to providing the usual capabilities of the ordinary
database
languages. EVA is an extension of the query language Varqa and provides
following capabilities
                         for management and retrieval of
multimedia
information: query operators, update operators, computational
operators,
screen
         management
                       operators, and
                                        temporal
                                                   operators. EVA
is
functional language whose notation is based on that of conventional
theory. It is formally defined using the mathematical framework of
many
sorted algebra. EVA is object oriented and supports objects,
object
classes, and relationships between objects (in the form of functions).
The
current implementation of EVA deals with textual data, images,
conventional data. (12 Refs)
 Subfile: C
```

14/7/5

(Item 5 from file: 2)

```
DIALOG(R) File
               2: INSPEC
(c) 2006 Institution of Electrical Engineers. All rts. reserv.
          INSPEC Abstract Number: C9409-6160D-022
 Title: Conceptual data models for time-dependent multimedia data
  Author(s): Little, T.D.C.; Ghafoor, A.; Chen, C.Y.R.
  Author Affiliation: Dept. of Electr. Comput. & Syst. Eng., Boston
Univ.,
MA, USA
  p.86-110
  Publisher: Arizona State Univ, Tempe, AZ, USA
  Publication Date: 1992 Country of Publication: USA
  Conference Title: Proceedings of Workshop on Multimedia
Information
Systems
  Conference Sponsor: Arizona State Univ.; Syracuse Univ.; Univ.
Kentucky
  Conference Date: 7 Feb. 1992
                                Conference Location: Tempe, AZ, USA
  Language: English
                      Document Type: Conference Paper (PA)
  Treatment: Practical (P)
 Abstract: We present new results towards
                                                managing
                                                           the
temporal
 component
                 multimedia
            of
                              data in a
                                            database
                                                      management
system.
 Specifically , we introduce and define n-ary and reverse
temporal
relations, which permit forward, reverse, or partial-interval
evaluation
during multimedia object playout. These relations are defined in a
manner
ensuring a property of monotonically increasing playout
deadlines to
facilitate coarse-grain timing via process synchronization or fine-
grain
timing via real-time scheduling approaches. Furthermore, we show
construction of conceptual database schemata using the new temporal
and provide examples using a relational data model. (20 Refs)
```

14/7/6

Subfile: C

(Item 6 from file: 2)

```
(c) 2006 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.
0574951 NTIS Accession Number: AD-878 463/9/XAB
  Optical Target Detection
  (Final technical rept. 6 Mar 69-30 Jun 70)
  Thomasson, J. T.; Curry, D. J.
  Litton Systems Inc van Nuys Calif Data Systems Div
  Corp. Source Codes: 209390
  Report No.: DS-69-4711; RADC-TR-70-256
  Nov 70
           141p
  Journal Announcement: GRAI7624
 Distribution limitation now removed. Order this product from NTIS
by:
phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other
countries);
fax at (703)321-8547; and email at orders@ntis.fedworld.gov.
NTIS is
located at 5285 Port Royal Road, Springfield, VA, 22161, USA.
  NTIS Prices: PC A07/MF A01
  Contract No.: F30602-69-C-0208; AF-6244; 624400
        relative performance of various types of holographic
filters
including 'matched' and 'inverse' filters are studied begining with
optimizing of parameters connected with the generation of
holographic
filters- film handling, optical component configuration, data
 selection . Filter performance is evaluated by recognizing real
targets on
reconnaissance imagery. A 'detectability' measure for filter
performance is
defined and used to test the filters. The theory of operation and
design of the unit is presented. The decision unit is under real-
 control
           of a DDP-516 computer. The program listings are also
included.
Film processing techniques to produce filters using an extended
linear
range in the amplitude transmission vs. exposure curve are outlined.
bleaching methods including nitric acid 'reversal' are detailed
and
evaluated. Data are presented to compare the 'detectability'
performance of
matched (standard and reversed) and inverse filters. (Author)
```

(Item 1 from file: 6)

6:NTIS

14/7/7

DIALOG(R)File

14/7/8 (Item 1 from file: 8) DIALOG(R) File 8:Ei Compendex(R) (c) 2006 Elsevier Eng. Info. Inc. All rts. reserv. E.I. No: EIP96093347921 Title: Management of multimedia scenarios in an object-oriented database system Author: Djeraba, Chabane; Hadouda, Karima; Briand, Henri Corporate Source: Nantes Univ, Nantes, Fr Conference Title: Proceedings of the 1996 International Workshop on Multi-Media Database Management Systems Conference Location: Blue Mountain Lake, NY, USA Conference Date: 19960814-19960816 Sponsor: IEEE E.I. Conference No.: 45350 Source: Proceedings of the International Workshop on Multi-Media Management Systems 1996. IEEE, Los Alamitos, CA, USA. p 64-71 Publication Year: 1996 CODEN: 002148 Language: English Document Type: CA; (Conference Article) Treatment: T; (Theoretical) Journal Announcement: 9611W4 Abstract: In this paper, we present an approach to multimedia scenario management in a database system that considers: object-oriented concepts for multimedia and scenario modeling; both known and unknown multimedia object playing duration; temporal specification language; Petri net automatic generation based on temporal specifications; automatic detection of user temporal specification errors and contradictions; and finally

interactions based on composite Petri net features. (Author abstract)

20 Refs. 14/7/9 (Item 1 from file: 35)

DIALOG(R) File 35: Dissertation Abs Online

(c) 2006 ProQuest Info&Learning. All rts. reserv.

01493589 ORDER NO: AADAA-IMM04947

DESIGN AND IMPLEMENTATION OF A PERSISTENT MULTIMEDIA OBJECT-ORIENTED STORAGE SYSTEM

Author: LI, JIE Degree: M.A.SC. Year: 1995

Corporate Source/Institution: UNIVERSITY OF OTTAWA (CANADA) (0918)

Adviser: AHMED KARMOUCH

Source: VOLUME 34/04 of MASTERS ABSTRACTS.

PAGE 1651. 132 PAGES

ISBN: 0-612-04947-7

Multimedia information requires novel database architecture and models

for its efficient storage, manipulation, retrieval, and playback. Multimedia database systems must provide facilities to model complex objects, manage the temporal relationships among different media and

guarantee the synchronization as well as the continuity requirements during

retrieval.

In this thesis, we investigate the object-oriented database concepts

and their ability to support **multimedia** applications and more **specifically** the support of real time audio/video media. A number of multimedia characteristics and requirements are analyzed and identified.

Motivated by the challenge to meet the requirements, a Persistent Multimedia Object-oriented Storage System called MEDIASTORE is designed and

implemented using an object-oriented database model for the management of

multimedia document. A multimedia document architecture is used by MEDIASTORE to describe and model complex objects such as audio, video, image, and text. The temporal and spatial relationships between objects are

also described in the document. A synchronized retrieval algorithm for playback of multimedia document is presented. The algorithm pays great attention to various unique synchronization requirements in retrieval and

playback of multimedia documents. As part of an advanced multimedia OODBMS,

MEDIASTORE is rich in features for the storage and manipulation of document. Amongst the features is its Graphical User Interface (GUI). The

design and implementation of the GUI for MEDIASTORE is presented.

Given the ever evolving nature of multimedia requirements and the time

limit on this work, MEDIASTORE is far from perfect. Future trends and work

are also presented.

```
Set
        Items
                Description
S1
      2233714
                DATABASE OR DATABANK OR DATA() (BASE? OR BANK? OR FILE? OR -
             REPOSITOR? OR WAREHOUSE?) OR DB OR RDB OR OODB OR ODBC OR DBMS
                S1(7N) (AUDIOVISUAL? OR MULTIMEDIA? OR MULTI() MEDIA? OR PHO-
S2
        41490
             TO? ? OR PHOTOGRAPH? OR CLIP? ? OR SCENE? ?)
S3
                S1(7N)(AVI OR WAV OR VIDEO? OR MOVIE? OR FILM? OR ANIMATIO-
             N? ? OR (DIGITAL? OR SERIES)(3N)(IMAGE? ? OR PICTURE? ?))
S4
                S2:S3(5N)(SELECT? OR PICK??? OR CHOOS? OR CHOSEN OR IDENTI-
             FY? OR IDENTIFIE? ? OR SPECIF? OR DESIGNAT? OR INDICAT? OR DE-
             SIR???)
S5
                S4(7N)(DYNAMIC? OR AUTOMATIC? OR SMART? OR PERPETUAL? OR I-
             NTUIT? OR SELF OR SELF() DIRECT? OR INTELLIGENT?)
S6
                REGULAT? OR CONTROL? OR MANAG? OR ORGANI? OR ARRANG? OR PR-
             OGRAM? OR MAINTAIN? OR PLAN??? ? OR PRIORIT?
                S6(5N)(TIME? ? OR TIMELINE? ? OR TIMING OR TEMPORAL? OR CL-
S7
             OCK? OR DURATION? OR EVENT? OR SCHEDUL? OR OCCASION? OR DAY? ?
              OR HOUR? ? OR MINUTE? ? OR SECOND? ? OR PERIOD?)
                S7(3N)(USED OR USING OR UTILIZ? OR UTILIS? OR APPLY? OR AP-
S8
             PLIE? ? OR EMPLOY? OR EXECUT? OR PERFORM? OR ACTIVAT? OR IMPL-
             EMENT?)
S9
            0
                S5 AND S8
S10
            4
                S4 (100N) S8
S11
           . 0
                S5 (100N) S8
            6
                S5 (100N) S7
S12
                S10:S12
S13
           10
S14
           51
                S4 (100N) S7
S15
           41
                S14 NOT S13
                S15 NOT (PD>1997 OR PD=1998:2006)
S16
           21
                    (unique items)
S17
           13
                RD
File 275:Gale Group Computer DB(TM) 1983-2006/Oct 17
         (c) 2006 The Gale Group
File 621:Gale Group New Prod.Annou.(R) 1985-2006/Oct 17
         (c) 2006 The Gale Group
File 636:Gale Group Newsletter DB(TM) 1987-2006/Oct 17
         (c) 2006 The Gale Group
     16:Gale Group PROMT(R) 1990-2006/Oct 17
         (c) 2006 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 148:Gale Group Trade & Industry DB 1976-2006/Oct 18
         (c) 2006 The Gale Group
File 624:McGraw-Hill Publications 1985-2006/Oct 18
         (c) 2006 McGraw-Hill Co. Inc
     15:ABI/Inform(R) 1971-2006/Oct 18
File
         (c) 2006 ProQuest Info&Learning
File 647:CMP Computer Fulltext 1988-2006/Dec W1
        ·(c) 2006 CMP Media, LLC
File 674:Computer News Fulltext 1989-2006/Sep W1
         (c) 2006 IDG Communications
File 696:DIALOG Telecom. Newsletters 1995-2006/Oct 17
         (c) 2006 Dialog
File 369:New Scientist 1994-2006/Aug W3
         (c) 2006 Reed Business Information Ltd.
File 810:Business Wire 1986-1999/Feb 28
         (c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
File 610:Business Wire 1999-2006/Oct 18
         (c) 2006 Business Wire.
File 613:PR Newswire 1999-2006/Oct 18
```

(c) 2006 PR Newswire Association Inc